

December 11, 2001

State of Utah
Division of Oil, Gas, & Mining
1594 West North Temple, Suite 1210
P.O. Box 145801
Salt Lake City, UT 84114-5801

Attention: Lisha Cordova

Dear Lisha:

El Paso Production requests an on-site inspection for the well locations listed below. Please feel free to contact us with any questions concerning this matter at (435) 781-7023.

#### Well Name

#### **Legal Description**

NBU #409	NWSW	Sec. 32, T9S, R21E
NBU #411	SESE	Sec. 32, T9S, R21E
NBU #416	SESE	Sec. 36, T9S, R20E

Sincerely,

Tim Chervick Regulatory

Cc: File

MEGENTO

DEC 1 2 2001

DIVISION OF OIL, GAS AND MINING

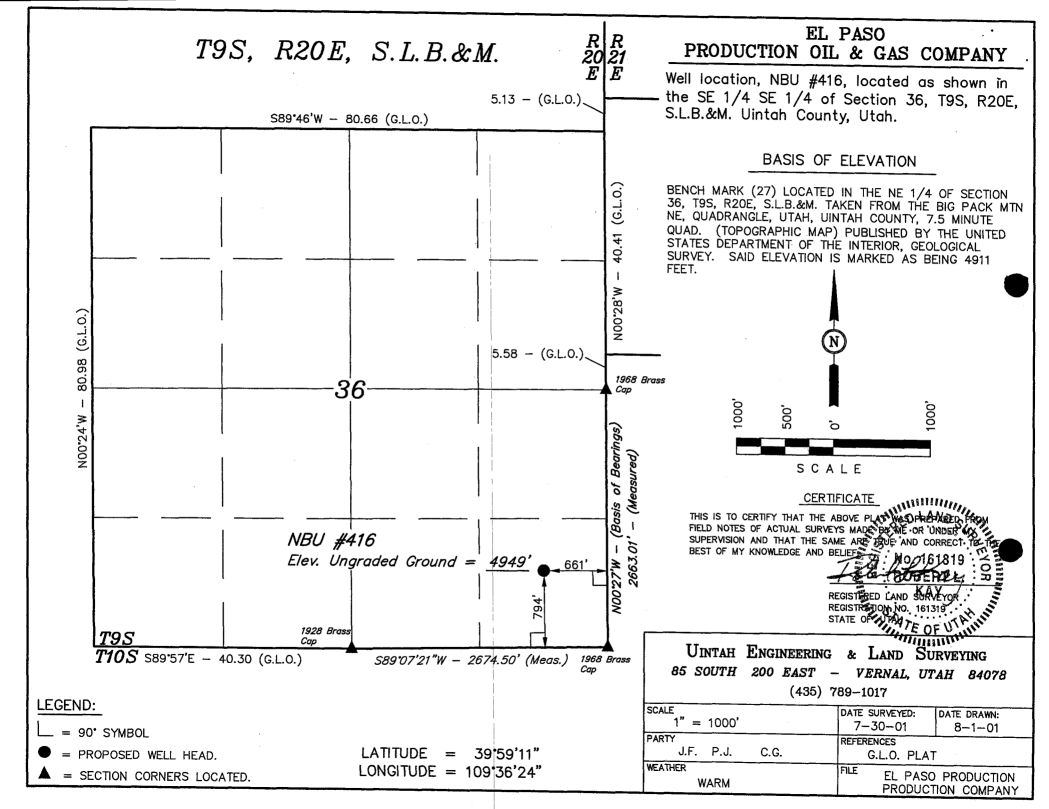
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# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

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AMENDED REPORT [] (highlight changes)

		PPLICAT	ION FOR	PERMIT TO	DRILL	5. MINERAL LEASE NO: ML-48757	6. SURFACE:
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B. TYPE OF WE	LL: OIL 🗌	GAS 🗹	OTHER	SIN	GLE ZONE MULTIPLE ZON	PLE ZONE Natural Buttes Unit	
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3. ADDRESS OF		& Gas Com	pany		PHONE NUMBER:	NBU #416	Aft DCAT
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4. LOCATION OF	WELL (FOOTAGE					11. QTR/QTR, SECTION, TO MERIDIAN:	OWNSHIP, RANGE,
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7 7/8"	4 1/2"	K-55	11.6#	7.050	410 sx HiFill 80	0 sx 50/50	
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11/2001)				/See Instruction	ons on Reverse Side)	2 11 11	17



## EL PASO PRODUCTION OIL & GAS COMPANY

NBU #416

LOCATED IN UINTAH COUNTY, UTAH **SECTION 36, T9S, R20E, S.L.B.&M.** 



PHOTO: VIEW FROM LOCATION STAKE TO CORNER #1

CAMERA ANGLE: SOUTHEASTERLY



PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

**CAMERA ANGLE: SOUTHERLY** 



Uintah Engineering & Land Surveying S South 200 East Vernal, Utah 84078 435-789-1017 uels@uelsinc.com

**LOCATION PHOTOS** 

MONTH DAY YEAR TAKEN BY: J.F. DRAWN BY: P.M. REVISED: 00-00-00

**РНОТО** 

### NBU #416 SESE Sec. 36, T9S-R20E Uintah County, UT ML-48757

#### **ONSHORE ORDER NO. 1**

#### DRILLING PROGRAM

#### 1. Estimated Tops of Important Geologic Markers:

<u>Depth</u>
4955'
1605'
4920'
7050'

#### 2. Estimated Depths of Anticipated Water, Oil, Gas, or Mineral Formations:

Substance	<u>Formation</u>	<u>Depth</u>
	Green River	1605'
Gas	Wasatch	4920'
Water	N/A	
Other Minerals	N/A	

#### 3. Pressure Control Equipment (Schematic Attached)

The BOP stack will consist of one 11" 3,000 psi annular BOP, one 11" 3,000 psi double ram, and one 11' drilling spool. The lower ram will contain pipe rams, and the upper ram will contain blind rams.

The choke and kill lines and the choke manifold will have a 3,000 psi minimum pressure rating.

The hydrill will be tested to 1,500 psi. The rams, choke manifold, kelly safety valves, drill string safety valves, and inside BOP will be tested to 2,000 psi.

#### 4. Proposed Casing & Cementing Program:

<b>Purpose</b>	<b>Depth</b>	<b>Hole Size</b>	Csg Size	Wt/ft	<u>Grade</u>	<b>Type</b>
Surface	0-250'	11" or 12 ¼" 7 7/8"	8 5/8"	24#	K-55	ST&C
Production	0-TD		4 ½"	11.6#	K-55	LT&C

The proposed casing and cement program shall be conducted as approved to protect and/or isolate all usable water zones, potentially productive zones, lost circulation zones, abnormally pressured zones, and any prospectively valuable deposits of minerals. Any isolating medium other than cement shall receive approval prior to use. The casing settings depth shall be calculated to Position the casing seat opposite a competent formation which will contain the maximum pressure to which it will be exposed during normal drilling operations. Determination of casing setting depth shall be based on all relevant factors, including: presence/absence of hydrocarbons, fracture gradients, usable water zones, formation pressures, lost circulation zones, other minerals, or other unusual characteristics.

All casing, except conductor casing, shall be new or reconditioned and tested. Used casing shall meet or exceed API standards for new casing.

The surface casing shall be cemented back to surface either during the primary cement job or by remedial cementing. If drive pipe is used, it will be pulled prior to cementing surface casing.

As a minimum, usable water zones shall be isolated and/or protected by having a cement top for the production casing at lease 200 feet above the base of the usable water. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint.

Top plugs shall be used to reduce contamination of cement by displacement fluid. A bottom plug or other acceptable technique, such as a suitable pre-flush fluid, inner string cement method, etc., shall be utilized to help isolate the cement from contamination by the mud being displaced ahead of the cement slurry.

#### The Cement Program will be as follows:

Surface	<u>Fill</u>	Type & Amount
0-250'	250'	A minimum of 85 sx Class G + 2% CaCl <sub>2</sub> , 15.6 ppg, 1.18 cf/sx (Cement will be circulated to surface, about 35% excess)
Production		Type & Amount
500' above prod	ductive interval-surface	Lead: Extended, Lite, or HiFill cement + additives, 11 or 12 ppg, 2.69 cf/sx
TD-500' above	productive interval	Tail: Extended Class G or 50/50 Poz + additives, 14 ppg; or RFC, 14.0-14.5 ppg, 1.57 cf/sx

For production casing ,actual cement volumes will be determined from the caliper log plug 10-15% excess.

For surface casing, waiting on cement time will be adequate to achieve 500 psi compressive strength at the casing shoe prior to drilling out.

Anticipated cement tops will be reported as to depth, not the expected number of sacks of cement to

be used.

After cementing the surface pipe and /or any intermediate strings, but before commencing any test, the casing string shall stand cemented until the cement has reached a compressive strength of at least 500 psi at the shoe. WOC time shall be recorded in the Drillers Log.

#### Auxiliary well control equipment to be used as follows:

Kelly cock.

A sub with a full opening (TIW) valve having threads compatible with drill string tubulars.

#### Float Equipment & Centralizers

Surface – Guide shoe, 1 jt, insert float. Centralize first 3 joints with bow spring centralizers. Thread lock guide shoe.

Production – Float shoe, 1 jt, float collar. Centralize first 3 joints and every third joint to top of tail cement with bow spring centralizers.

#### 5. <u>Drilling Fluids Program:</u>

Interval	Type	Mud Weight
0'-TD	Air/AirMist/Aerated Water/Water (as hole conditions warrant. Displace hole to 10 ppg brine mud prior to logging.	8.4 ppg or less

No chromate additives will be used in the mud system without prior approval to ensure adequate protection of fresh water aquifers.

No chemicals subject to reporting under SARA Title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of this well. No extremely hazardous substances in threshold planning quantities will be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of this well.

#### 6. Evaluation Program:

Logging Program:

Unmanned logging unit @ 3500' Cased hole logs only

Drill Stem Tests:

As deemed necessary.

Cores:

As deemed necessary

When cement has not been circulated to surface, the cement top will be determined by either a temperature survey or cement bong log. Should a temperature survey fail to locate the cement top, a cement bond log will be run.

The Evaluation Program may change at the discretion of the well site geologist with approval by the Authorized Officer.

#### 7. Abnormal Conditions:

Maximum anticipated bottomhole pressure calculated @ 7050' TD approximately equals 2820 psi (calculated at 0.4 psi/foot).

Maximum anticipated surface pressure equals approximately 1269 psi (bottomhole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

#### NBU #416 SESE Sec. 36, T9S-R20E Uintah County, UT ML-48757

#### ONSHORE ORDER NO. 1

#### MULTI-POINT SURFACE USE & OPERATIONS PLAN

#### 1. Existing Roads:

Refer to Topo Map A for directions to the location.

Refer to Topo Maps A and B for location of access roads within a 2-mile radius.

Refer to Topo Maps A and B for location of access roads within a 2 mile radius.

Improvements to existing access roads shall be determined at the on-site inspection.

All existing roads will be maintained and kept in good repair during all drilling and completion operations associated with this well.

#### 2. Planned Access Roads:

Refer to Topo Map B for the location of the proposed access road.

The upgraded and new portions of the access road will be crowned and ditched with a running surface of 18 feet and a maximum disturbed width of 30 feet, *unless modified at the on-site inspection*. Appropriate water control will be installed to control erosion.

Existence of pipelines; maximum grade; turnouts; major cut and fills, culverts, or bridges; gates, cattle guards, fence cuts, or modifications to existing facilities shall be determined at the on-site.

The access road was centerline flagged during time of staking.

Surfacing material may be necessary, depending upon weather conditions.

Surface disturbance and vehicular traffic will be limited to the approved location and approved access route. Any additional area needed will be approved in advance.

#### 3. Location of Existing Wells Within a 1-Mile Radius:

Please refer to Topo Map C.

#### 4. <u>Location of Existing & Proposed Facilities:</u>

*The following guidelines will apply if the well is productive.* 

All production facilities will be located on the disturbed portion of the well pad and at a minimum of 25 feet from the toe of the back slope or the top of the fill slope.

A dike will be constructed completely around those production facilities which contain fluids (i.e., production tanks, produced water tanks, and/or heater/treater). These dikes will be constructed of compacted subsoil, be impervious, hold 100% of the capacity of the largest tank, and be independent of the back cut.

All permanent (on-site six months or longer) above the ground structures constructed or installed, including pumping units, will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the five state Rocky Mountain Inter-Agency Committee.

All facilities will be painted within six months of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) will be excluded. The required color is Carlsbad Canyon, standard color number 2.5Y 6/2.

Any necessary pits will be properly fenced to protect livestock and prevent wildlife entry.

Refer to Topo D for the proposed pipeline.

#### 5. Location and Type of Water Supply:

Water for drilling purposes will be obtained from Dalbo Inc.'s underground well located in Ouray, Utah, Sec. 32, T4S, R3E, Water User Claim #43-8496, Application #53617.

Water will be hauled to location over the roads marked on Maps A and B.

No water well is to be drilled on this lease.

#### 6. Source of Construction Materials:

Surface and subsoil materials in the immediate area will be utilized.

Any gravel will be obtained from a commercial source.

#### 7. Methods of Handling Waste Materials:

Drill cuttings will be contained and buried in the reserve pit.

Drilling fluids, including salts and chemicals, will be contained in the reserve pit. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be removed and disposed of at an approved waste disposal facility within 120 days after drilling is terminated.

The reserve pit will be constructed on the location and will not be located within natural drainage, where a flood hazard exists or surface runoff will destroy or damage the pit walls. The reserve pit will be constructed so that it will not leak, break, or allow discharge of liquids. The need for a reserve pit liner will be determined at the on-site inspection.

If a plastic reinforced liner is used, it will be a minimum of 12 mil thick, with sufficient bedding used to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash or scrap that could puncture the liner will be disposed of in the pit.

Any spills of oil, gas, salt water, or other noxious fluids will be immediately cleaned up and removed to an approved disposal site.

A chemical porta-toilet will be furnished with the drilling rig.

Garbage, trash, and other waste materials will be collected in a portable, self-contained, fully enclosed trash cage during operations. No trash will be burned on location.

All debris and other waste material not contained in the trash cage will be cleaned up and removed from the location immediately after removal of the drilling rig.

Any open pits will be fenced during the operations. The fencing will be maintained until such time as the pits are backfilled.

No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.

Any produced water from the proposed well will be contained in a water tank and will then be hauled By truck to one of the pre-approved disposal sites: RNI, Sec. 5, T9S, R22E, NBU #159, Sec. 35, T9S, R21E, Ace Oilfield, Sec. 2, T6S, R20E, MC&MC, Sec. 12, T6S, R19E.

#### 8. Ancillary Facilities:

None are anticipated.

#### 9. Well Site Layout: (See Location Layout Diagram)

The attached Location Layout Diagram describes drill pad cross-sections, cuts and fills, and locations of the mud tanks, reserve pit, flare pit, pipe racks, trailer parking, spoil dirt stockpile(s), and surface material stockpile(s). *This section is subject to modification as a result of the on-site inspection.* 

Please see the attached diagram to describe rig orientation, parking areas, and access roads.

If it is determined that a pit liner will be used at the on-site inspection, the reserve pit will be lined, and when the reserve pit is closed, the pit liner will be buried below plow depth.

All pits will be fenced according to the following minimum standards:

39 inch net wire will be used with at least one strand of barbed wire on top of the net wire. Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.

The net wire shall be no more than two inches above the ground. The barbed wire shall be three inches over the net wire. Total height of the fence shall be at least 42 inches.

Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.

Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any 2 fence posts shall be no greater than 16 feet.

All wire shall be stretched, by using a stretching device, before it is attached to corner posts.

The reserve pit fencing will be on three sides during drilling operations, and on the fourth side when the rig moves off location. Pits will be fenced and maintained until cleanup.

Location size may change prior to the drilling of the well due to current rig availability. If the proposed location is not large enough to accommodate the drilling rig the location will be re-surveyed and a Form 9 shall be submitted.

#### 10. Plans for Reclamation of the Surface:

#### Producing Location:

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, materials, trash, and debris not required for production.

Immediately upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1.

If a plastic, nylon reinforced liner is used, it shall be torn and perforated before backfilling of the reserve pit.

Before any dirt work associated with location restoration takes place, the reserve pit shall be as dry as possible. All debris in it will be removed. Other waste and spoil materials will be disposed of immediately upon completion of operations.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 90 days from the date of well completion, weather permitting.

To prevent surface water (s) from standing (ponding) on the reclaimed reserve pit area, final reclamation of the reserve pit will consist of "mounding" the surface three feet above surrounding ground surface to allow the reclaimed pit area to drain effectively.

Upon completion of backfilling, leveling, and recontouring, the stockpiled topsoil will be spread evenly over the reclaimed area(s).

#### Dry Hole/Abandoned Location:

Abandoned well sites, roads, and other disturbed areas will be restored as near as practical to their original condition. Where applicable, these conditions include the re-establishment of irrigation systems, the re-establishment of appropriate soil conditions, and re-establishment of vegetation as specified.

All disturbed surfaces will be recontoured to the approximate natural contours, with reclamation of the well pad and access road to be performed as soon as practical after final abandonment. Reseeding operations will be performed after completion of other reclamation operations.

#### 11. Surface Ownership:

SITLA 675 East 500 South, Suite 500 Salt Lake City, UT 84102

#### 12. Other Information:

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, the approved Plan of Operations, and any applicable Notice of Lessees. The Operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

The Operator will control noxious weeds along Rights-Of-Way for roads, pipelines, well sites, or other applicable facilities.

A Class III archaeological survey has been completed and a copy of this report shall be submitted as soon as it becomes available.

This location is not within 460' from the boundary of the Natural Buttes Unit, nor is it Within 460' of any non-committed tract lying within the boundaries of the Unit.

#### 13. Lessee's or Operators's Representative & Certification:

Sheila Upchego Regulatory Analyst El Paso Production O&G Co. P.O. Box 1148 Vernal, UT 84078 (435) 781-7024 Scott Palmer
Drilling Manager
El Paso O&G Co.
9 Greenway Plaza
Houston, TX 77046
(713) 877-7982

Certification: All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved Plan of Operations, and any applicable Notice to Lessees.

The Operator will be fully responsible for the actions of its subcontractors. A complete copy of the approved "Application for Permit to Drill" will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

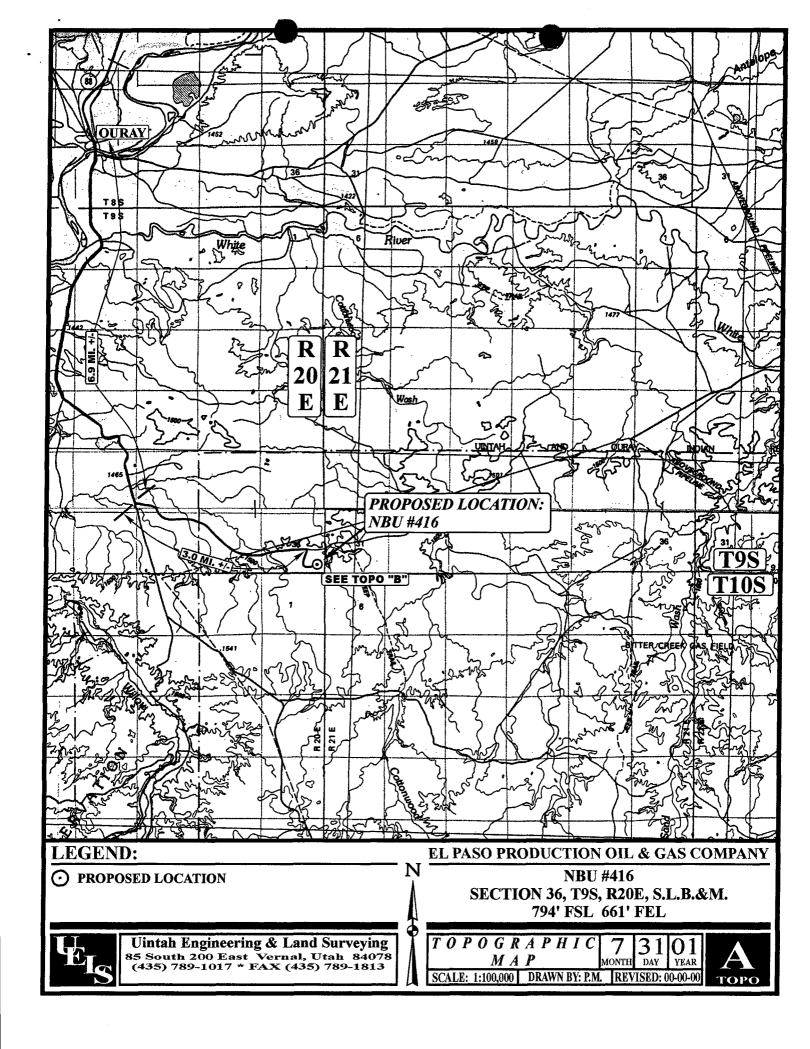
El Paso Production O&G Co. is considered to be the operator of the subject well. El Paso Production O&G Co. agrees to be responsible under terms and conditions of the lease for the operations conducted upon leased lands.

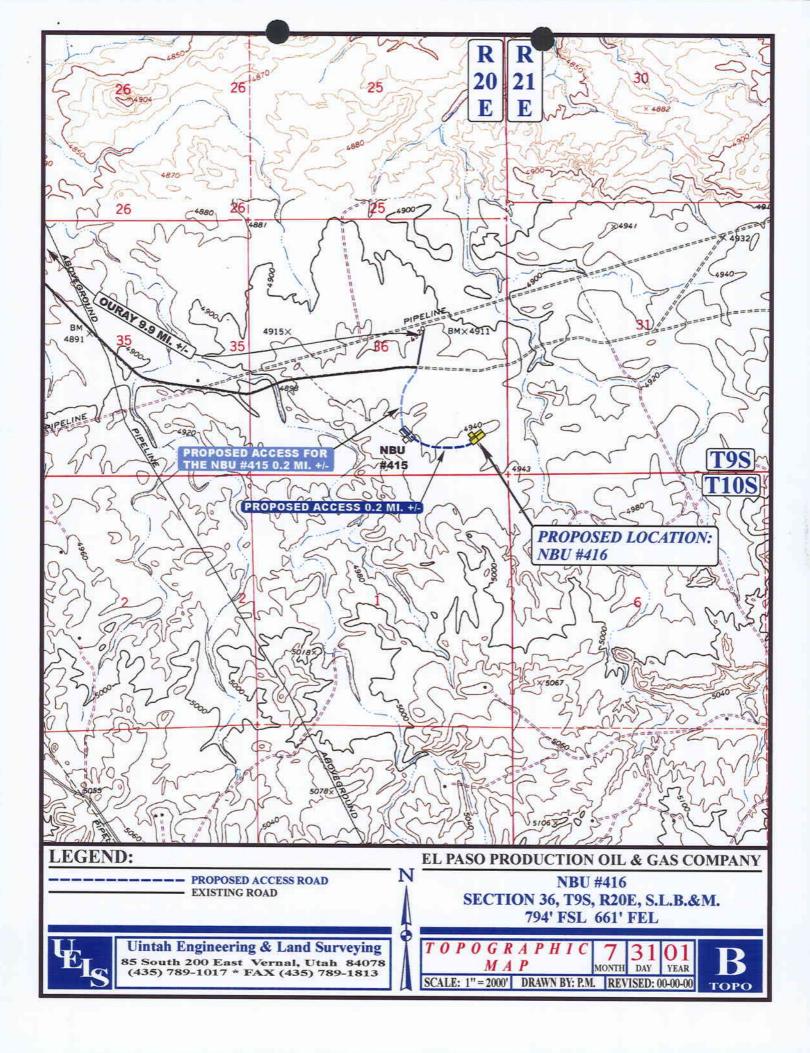
Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided by El Paso Production O&G Co. Bond #400JU0705.

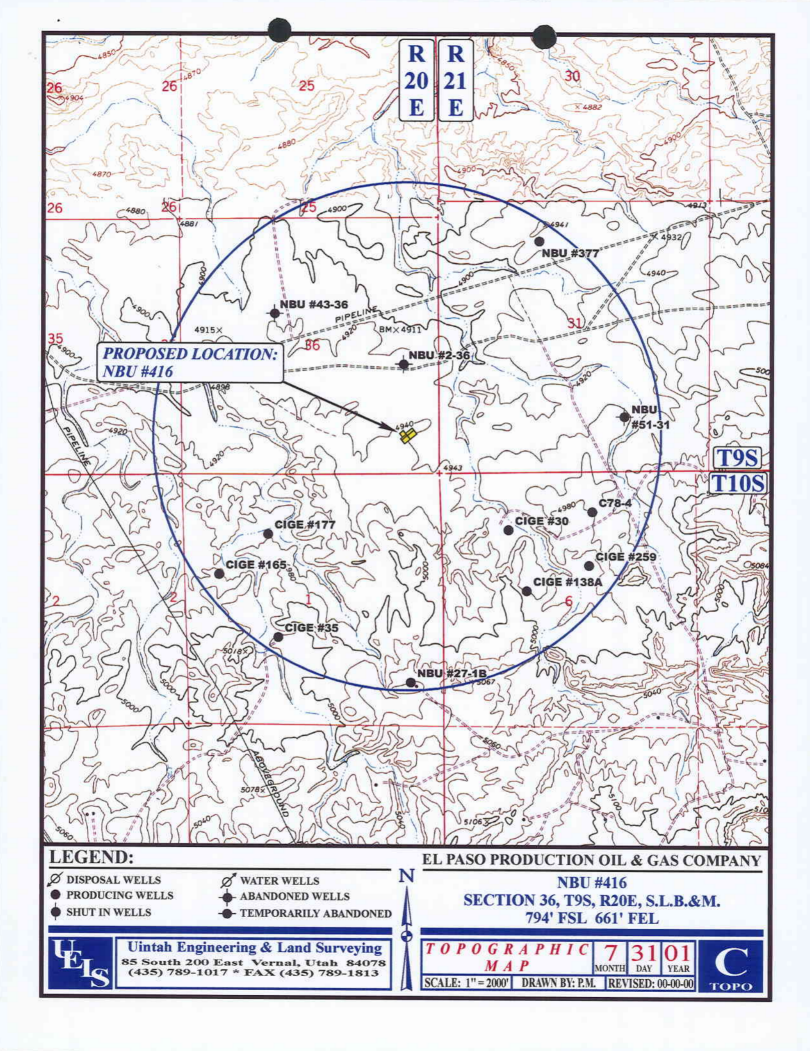
I hereby certify that I, or persons under my supervision, have inspected the proposed drill site and access route, that I am familiar with the conditions that currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and the work associated with the operations proposed herein will be performed by the Operator, its contractors, and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

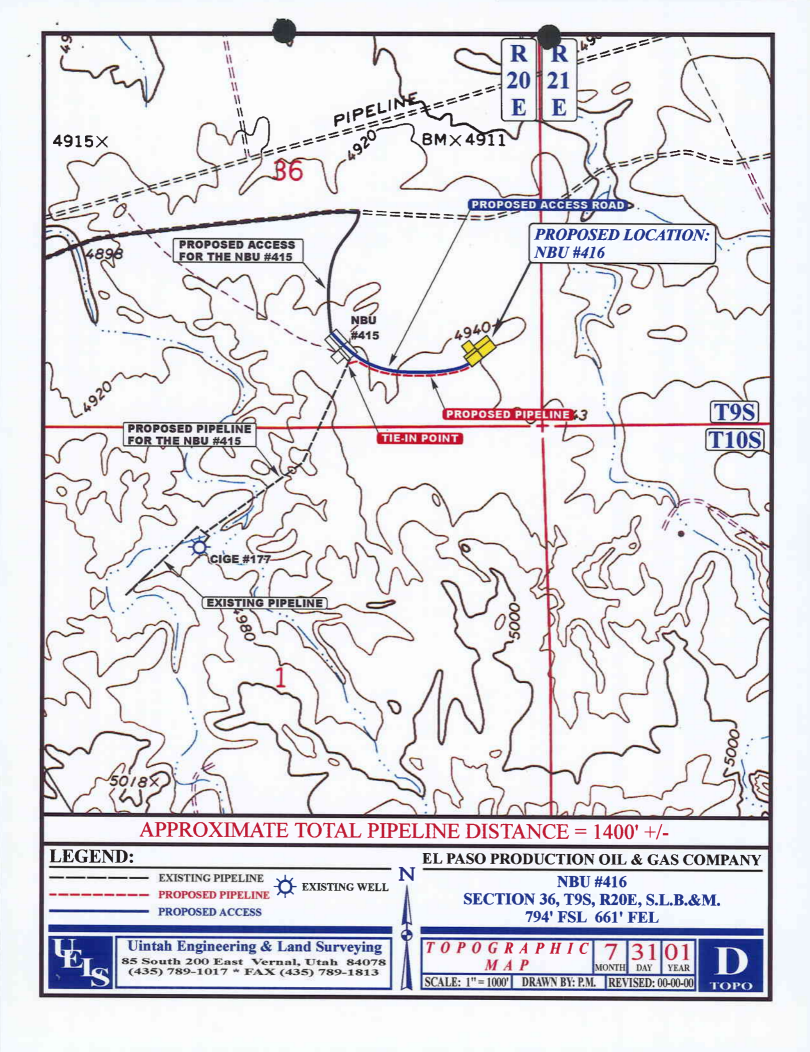
Sheila Upchego

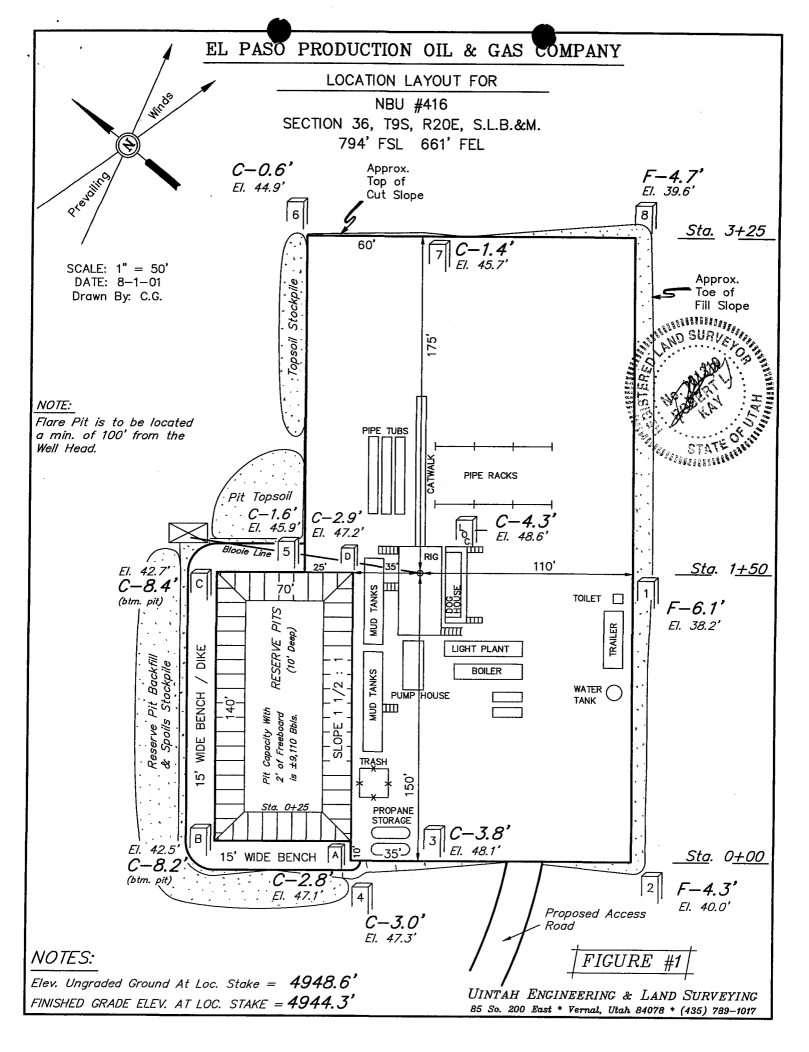
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Date

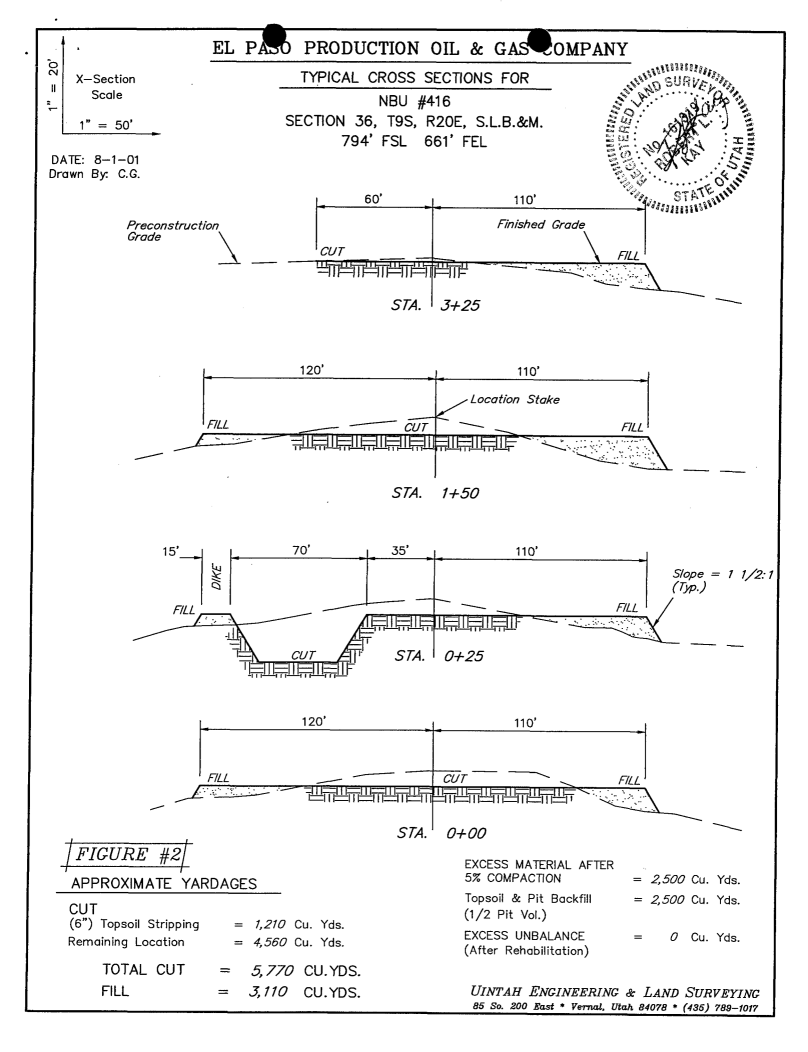




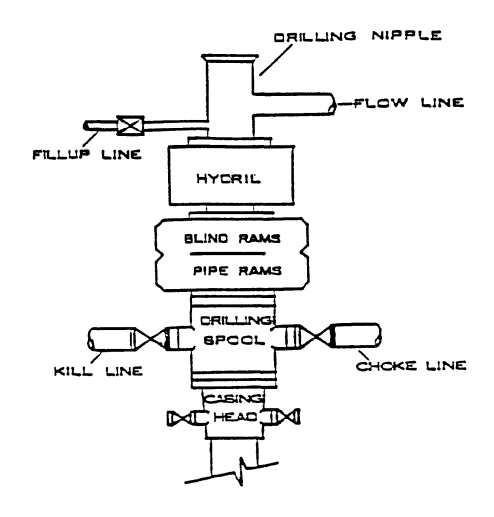


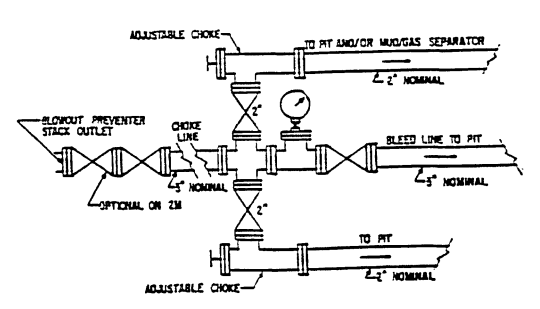






### EOP STACK





### EL PASO PRODUCTION OIL & GAS COMPANY

### NBU #416 SECTION 36, T9S, R20E, S.L.B.&M.

PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 14.0 MILES TO THE JUNCTION OF STATE HIGHWAY 88; TURN LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 17.0 MILES TO OURAY, UTAH; PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 6.9 MILES ON THE SEEP RIDGE ROAD TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST; TURN LEFT AND PROCEED IN AN EASTERLY DIRECTION APPROXIMATELY 3.0 MILES TO THE BEGINNING OF THE PROPOSED ACCESS ROAD FOR THE NBU #415 TO THE SOUTH; FOLLOW ROAD FLAGS IN A SOUTHERLY DIRECTION APPROXIMATELY 0.2 MILES TO THE BEGINNING OF THE PROPOSED ACCESS ROAD TO THE SOUTHEAST; **FOLLOW ROAD FLAGS** IN A SOUTHEASTERLY DIRECTION APPROXIMATELY 0.2 MILES TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 41.3 MILES.

CULTURAL RESOURCE INVENTORY OF EL PASO PRODUCTION'S NATURAL BUTTES 10 WELL LOCATIONS, UINTAH COUNTY, UTAH

Keith R. Montgomery

### CULTURAL RESOURCE INVENTORY OF EL PASO PRODUCTION'S NATURAL BUTTES TEN WELL LOCATIONS, UINTAH COUNTY, UTAH

Keith R. Montgomery

Prepared For:

Bureau of Land Management (Vernal Field Office)

Prepared Under Contract With:

El Paso Production Oil and Gas Company 1368 South 1200 East Vernal, Utah 84078

Prepared By:

Montgomery Archaeological Consultants P.O. Box 147 Moab, Utah 84532

MOAC Report No. 01-120

August 28, 2001

United States Department of Interior (FLPMA)
Permit No. 01-UT-60122

State of Utah Antiquities Project (Survey) Permit No. U-01-MQ-0532b

#### INTRODUCTION

A cultural resource inventory was conducted by Montgomery Archaeological Consultants (MOAC) in August 2001 for El Paso Production Oil and Gas Company proposed ten well locations. The proposed well locations are situated in the Natural Buttes area, southeast of Ouray, Utah. The survey was implemented at the request of Mr. Carroll Estes, El Paso Production Oil and Gas Company, Vernal, Utah. The project is situated on land administered by the Bureau of Land Management (BLM), Vernal Field Office

The objective of the inventory was to locate, document, and evaluate any cultural resources within the project area in order to comply with Section 106 of 36 CFR 800, the National Historic Preservation Act of 1966 (as amended). Also, the inventory was implemented to attain compliance with a number of federal and state mandates, including the National Environmental and Policy Act of 1969, the Archaeological and Historic Conservation Act of 1972, the Archaeological Resources Protection Act of 1979, the American Indian Religious Freedom Act of 1978, and Utah State Antiquities Act of 1973 (amended 1990).

The fieldwork was performed on August 24, 2001 by Keith R. Montgomery, Principal Investigator for MOAC and Jacki Montgomery. The project was initiated under the auspices of U.S.D.I. (FLPMA) Permit No. 01-UT-60122 and State of Utah Antiquities Permit (Survey) No. U-01-MQ-0532b.

A file search was performed by Sarah Ball at the Utah Division of State History on August 21, 2001. This consultation indicated that numerous archaeological inventories have been completed in the project area. In 1991, Metcalf Archaeological Consultants (MAC) inventoried several Natural Butte well locations for Coastal Oil and Gas Corporation (Scott 1991a, b). No cultural resources were located. That same year, MAC inventoried 18 proposed well locations and access routes for Coastal Oil and Gas Corporation on State of Utah lands (O'Brien, Lubinski, and Scott 1991). One of the proposed well locations, CIGE #136, is near the current project area. No cultural resources were found during the inventory of this proposed well location and access route. In 1992, Archeological-Environmental Research Corporation (AERC) reported on its 1990 and 1991 cultural evaluations in eastern Utah for the Seep Ridge-Book Cliffs highway route and four alternate corridors (Hauck 1992). A total of 44 new archaeological sites were recorded, and an additional 33 previously recorded sites were relocated. The sites consisted of rock art, rock shelters, lithic scatters, habitations, temporary camps, a Ute burial, European American surface and dugout occupations, roadways, a historic cabin, a historic mine, a railroad, and historic inscriptions. Of the 77 total sites, 58 were evaluated as eligible for inclusion to the NRHP. In 1997, MAC conducted an inventory of five COG well locations and associated pipeline and access routes (Spath 1997). No cultural resources were found. A survey was conducted near the current project area in 2000 by AERC, and the project number is U-00-AF-504. A report pertaining to this inventory is not on file at the federal or state agency offices. However, the file search indicated that the inventory resulted in a finding of no archaeological resources.

#### DESCRIPTION OF PROJECT AREA

The ten proposed El Paso Production well locations are situated in the Natural Buttes Field, southeast of Ouray, Utah (Figures 1 and 2, Table 1). A total of 143.2 acres was inventoried. The proposed well locations are located on BLM administered land (Vernal Field Office).

#### **Environment**

The study area lies within the Uinta Basin physiographic unit, a distinctly bowl-shaped geologic structure (Stokes 1986:231). The Uinta Basin ecosystem is within the Green River drainage, considered to be the northernmost extension of the Colorado Plateau. The geology is comprised of Tertiary age deposits which include Paleocene age deposits, and Eocene age fluvial and lacustrine sedimentary rocks. The Uinta Formation, which is predominate in the project area, occurs as eroded outcrops formed by fluvial deposited, stream laid interbedded sandstone and mudstone, and is known for its prolific paleontological localities. The elevation ranges from 4940 to 5480 feet a.s.l. The project occurs within the Upper Sonoran Desert Shrub Association which includes shadscale, sagebrush, mat saltbrush, snakeweed, rabbitbrush, prickly pear cactus, Indian Ricegrass and non-native grasses. Modern disturbances include roads, and oil/gas development.

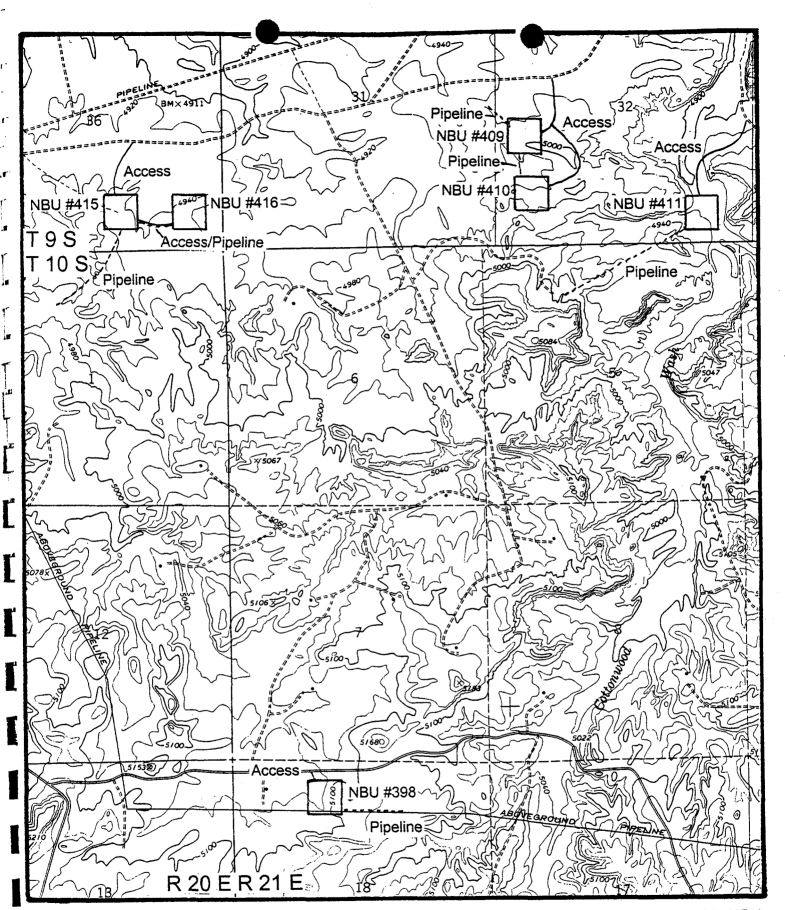


Figure 1.Inventory Area of El Paso Production Oil and Gas Company's NBU #398, NBU #409, NBU #410, NBU #411, NBU #415, and NBU #416, well locations. USGS 7.5' Big Pack Mtn. NE, Utah 1968. Scale 1:24000.

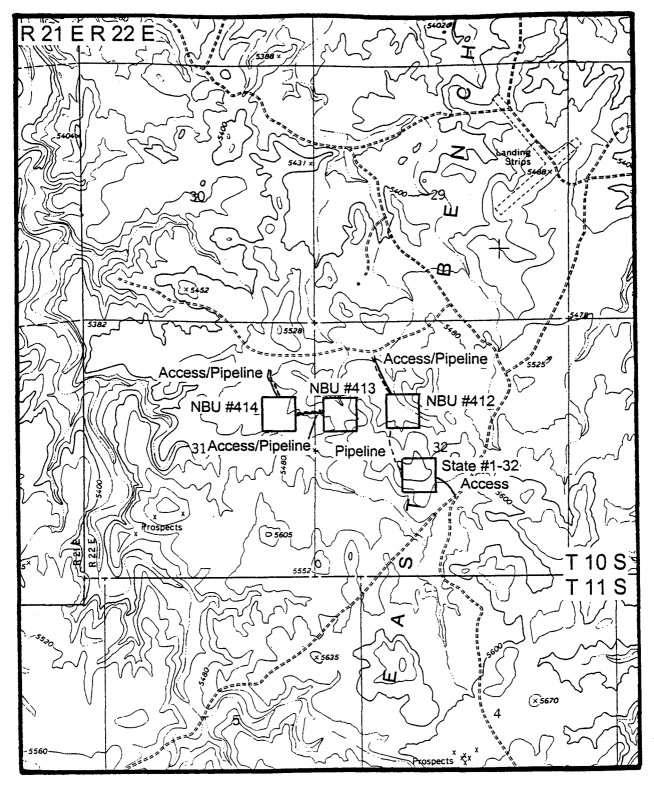


Figure 2. Inventory Area of El Paso Production Oil and Gas Company's NBU #412, NBU #413, NBU #414, and State #1-32 well locations. USGS 7.5' Archy Bench, Utah 1987. Scale 1:24000.

Table 1. El Paso Production's Natural Butte Ten Well Locations

Well Location Designation	Legal Location	Location at Surface	Access/Pipeline	Cultural Resources
NBU #398	T 10S, R 21E, Sec. 18 NE/NW	678' FNL 1867' FWL	Access 200' None Pipeline 1200'	
NBU #409	T 9S, R 21E, Sec. 32 NW/SW	2223' FSL 625' FWL	Access 1300' Pipeline 500'	None
NBU #410	T9S, R21E, Sec. 32 SW/SW	1052' FSL 778' FWL	Access 1800' Pipeline 500'	None
NBU #411	T9S, R21E, Sec. 32 SE/SE	612' FSL 1037' FEL	Access 1800' Non Pipeline 2800'	
NBU #412	T10S, R22E, Sec. 32 SE/NW	1870' FNL 1860' FWL	Access/Pipeline 800' Nor	
NBU #413	T10S, R22E, Sec. 32 SW/NW	1906' FNL 546' FWL	Access/Pipeline 500' None	
NBU #414	T10S, R22E, Sec. 31 SE/NE	1885' FNL 724' FEL	Access/Pipeline 600' None	
NBU #415	T9S, R20E, Sec. 36 SW/SE	828'FSL 2085'FEL	Access 1100' Pipeline 2200'	None
NBU #416	T9S, R20E, Sec. 36 SE/SE	794' FSL 661' FEL	Access/Pipeline 700'	None
State #1-32	T10S, R22E, Sec. 32 NE/SW	2039' FSL 2196' FWL	Access 500' None Pipeline 1000'	

### SURVEY METHODOLOGY

An intensive pedestrian survey was performed for this project which is considered 100% coverage. At each of the proposed well locations, a ten acre area centered on the center stake of the location was surveyed by the archaeologists walking parallel transects space no more than 10 meters apart. The access and pipeline corridors were 100 feet wide, surveyed by walking parallel transects along the staked centerline, spaced no more than 10 m (30 ft) apart. A wider corridor (150 foot) was inspected when access/pipeline routes share a corridor. Ground visibility was considered to be good. A total of 143.2 acres was inventoried on BLM (Vernal Field Office) administered land.

#### INVENTORY RESULTS AND RECOMMENDATIONS

The inventory of the ten proposed El Paso Production Oil and Gas Company well locations resulted in the location of no archaeological resources. Based on the findings, a determination of "no historic properties" affected" is proposed for this development project pursuant to Section 106, CFR 800.

#### REFERENCES CITED

Hauck, F.R.

1992

Archaeological Evaluations in the Northern Colorado Plateau Cultural Area. An Investigation of the Seep Ridge-Book Cliffs-Red Wash- Hay Canyon-Whetrock Canyon and Interstate 70-Exit 220 Alternative Highway Routes in Uintah And Grand Counties, Utah. Paper No. 45 of the Archeological-Environmental Research Corporation (AERC), Bountiful, Utah. On file at the Utah Division of State History, Salt Lake City.

O'Brien, P.K., P.M. Lubinski, and J.M. Scott

1991

Cultural Resources Inventory for 18 Proposed Coastal Oil and Gas Corporation Well and Access Locations on State of Utah Lands, Uintah County, Utah. Metcalf Metcalf Archaeological Consultants, Eagle, CO. Project No. U-91-MM-044(s). On file at the Utah Division of State History.

Scott, J.M.

1991

NBU #176 Cultural Resource Inventory in Uintah County, Utah. Metcalf Archaeological Consultants, Eagle, CO. Project No. U-91-MM-607(b,i). On file at the Utah Division of State History.

Scott, J.M.

1991

NBU #179 Cultural Resource Inventory in Uintah County, Utah. Metcalf Archaeological Consultants, Eagle, CO. Project No. U-91-MM-607(b,i). On file at the Utah Division of State History.

Spath, C.

1997

Coastal Oil and Gas Corporation's Proposed CIGE #s 203, 210, 212, 220 and NBU #272 Well Pads, Pipelines and Access, Section 34, T9S, R21E, Sections 31 and 34, T9S, R22E, Section 16, T10S, R21E, and Section 11, T10S, R22E, Uintah County, Utah. Metcalf Archaeological Consultants, Eagle, CO. Project No. U-97-MM-0120s. On file at the Utah State Division of History, Salt Lake City.

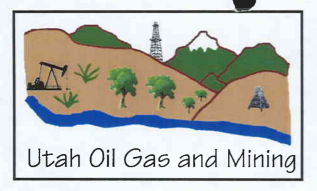
Stokes, W.L.

1986

Geology of Utah. Utah Museum of Natural History and Utah Geological and Mineral Survey, Salt Lake City.

W	<b>VORKS</b>	SHEET		
APPLICATION	FOR	PERMIT	TO	DRILL

APD RECEIVED: 12/12/2001	API NO. ASSIGN	ED: 43-047-3442	23
WELL NAME: NBU 416  OPERATOR: EL PASO PROD OIL & GAS ( N1845 )  CONTACT: SHEILA UPCHEGO	PHONE NUMBER: 4	35-781-7024	·
PROPOSED LOCATION: SESE 36 090S 200E	INSPECT LOCATN	1 BY: / /	′
SURFACE: 0794 FSL 0661 FEL BOTTOM: 0794 FSL 0661 FEL	Tech Review	Initials	Date
UINTAH	Engineering	DKO	4210Z
NATURAL BUTTES ( 630 )	Geology		
LEASE TYPE: 3 - State	Surface		
SURFACE OWNER: 3 - State  PROPOSED FORMATION: WSTC  RECEIVED AND/OR REVIEWED:	LOCATION AND SIT	ING:	
Plat Bond: Fed[] Ind[] Sta[3] Fee[] (No. 400JU0705 )  Potash (Y/N)  Oil Shale 190-5 (B) or 190-3 or 190-13  Water Permit (No. 43-8496 )  RDCC Review (Y/N) (Date:)  Fee Surf Agreement (Y/N)	R649-3-2. O Siting: 460 F  R649-3-3. I  Drilling Un: Board Cause Eff Date: Siting:	rom Qtr/Qtr & 920' Exception	Between Wells
COMMENTS: Heed prisite. (12-20-01)			
STIPULATIONS: 1-0:1 Shale  2-Statement of basis 3-Surface Cement St			



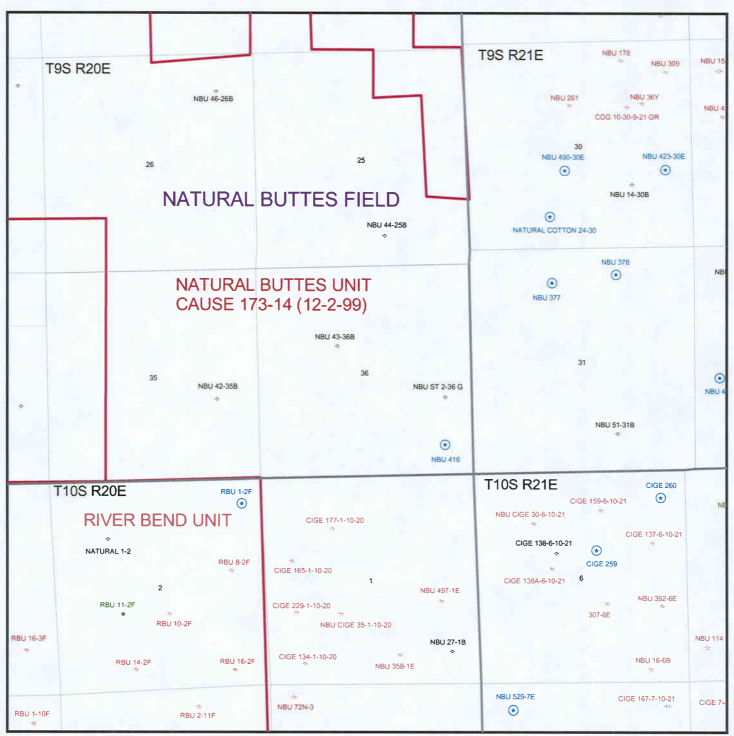
OPERATOR: EL PASO PROD O&G CO (N1845)

SEC. 36, T9S, R20E

FIELD: NATURAL BUTTES (630)

COUNTY: UINTAH UNIT: NATURAL BUTTES

CAUSE: 173-14



PREPARED BY: LCORDOVA DATE: 18-DECEMBER-2001

### United States Department of the Interior

#### BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

December 19, 2001

#### Memorandum

To:

Assistant District Manager Minerals, Vernal District

From:

Michael Coulthard, Petroleum Engineer

Subject:

2001 Plan of Development Natural Buttes Unit,

Uintah County, Utah.

Pursuant to facsimile between Lisha Cordova, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management. The following wells are planned for calendar year 2001 within the Natural Buttes Unit, Uintah County, Utah.

Api Number

Well

Location

(Proposed PZ Wasatch)

43-047-34421 NBU 409 Sec. 32, T098, R21E 2224 F\$L 0625 FML 43-047-34422 NBU 411 Sec. 32, T098, R21E 0613 F\$L 1037 FEL 43-047-34423 NBU 416 Sec. 36, T098, R21E 0794 F\$L 0661 FEL

This office has no objection to permitting the wells at this time.

/s/ Michael L. Coulthard

bcc: File - Natural Buttes Unit

Division of Oil Gas and Mining

Agr. Sec. Chron Fluid Chron

MCoulthard:mc:12-19-01

### DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

Operator Name: EL PASO PRODUCTION OIL AND GAS COMPANY
Well Name & Number: NBU 416
API Number: 43-047-34423
Location: 1/4,1/4 <u>SE/SE</u> Sec. <u>36</u> T. <u>9S</u> R. <u>20E</u>
Geology/Ground Water:
El Paso proposes to set 250' of surface casing at this location. The depth to the base of the moderately saline water at this location is estimated to be at a depth of 3,500'. A search of Division of Water Rights records shows no water wells within a 10,000 foot radius of the center of section 36. The surface formation at this site is the Uinta Formation. The Uinta Formation is made up of interbedded shales and sandstones. The sandstones are mostly lenticular and discontinuous and should not be a significant source of useable ground water. Production casing cement should be brought to above the base of the moderately saline groundwater in order to isolate it from fresher waters uphole.
Reviewer: Brad Hill Date: 12/26/2001
Surface:
The pre-drill investigation of the surface was performed on 12/20/2001. Surface and mineral owner is State of Utah. SITLA and DWR were notified of this investigation on 12/18/2001.  Miles Hanberg was present and represented DWR. SITLA did not have a representative present.  Blasting will undoubtedly be necessary to construct reserve pit. This will cause the ground to fracture creating high permeability soil, thus a 12 mil liner will be required for the reserve pit.
Reviewer: David W. Hackford Date: 12/21/2001
Conditions of Approval/Application for Permit to Drill:

1. A synthetic liner with a minimum thickness of 12 mils shall be properly installed and maintained in the reserve pit.

# ON-SITE PREDRILL EVALUATION Division of Oil, Gas and Mining

DPERATOR: EL PASO PRODUCTION OIL AND GAS COMPANY
VELL NAME & NUMBER: NBU 416
API NUMBER: 43-047-34423
JEASE: ML-48757 FIELD/UNIT: NATURAL BUTTES
OCATION: 1/4,1/4 SE/SE SEC: 36 TWP: 9S RNG: 20E
661' <b>FE L</b> 794' <b>FS L</b>
EGAL WELL SITING: Board Spaced area requiring 460' from unit
boundary and uncommitted tracts.
PS COORD (UTM): 12618913E 4427165N
SURFACE OWNER: STATE OF UTAH
, on the state of
PARTICIPANTS:
CARROLL WILSON, CLAY EINERSON, RON RYAN, (EL PASO): ROBERT KAY,
(U.E.L.S.): DAVID HACKFORD, (D.O.G.M.): MILES HANBERG, (D.W.R.)
, , , , , , , , , , , , , , , , , , , ,
REGIONAL/LOCAL SETTING & TOPOGRAPHY:
SITE IS 10.3 MILES SOUTHEAST OF OURAY, UTAH AND 3.0 MILES EAST
OF THE SEEP RIDGE ROAD IN AN AREA OF LOW ROLLING HILLS AND
SHALLOW DRAWS DRAINING GRADUALLY TO THE NORTH TOWARD THE WHITE
RIVER.
SURFACE USE PLAN:
CURRENT SURFACE USE: WILDLIFE AND LIVESTOCK GRAZING.
HUNTING.
PROPOSED SURFACE DISTURBANCE: LOCATION WOULD BE 325' BY 21
AND ACCESS ROAD WOULD BE 0.2 MILES.
LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: SEE
ATTACHED MAP FROM GIS DATABASE
LOCATION OF PRODUCTION FACILITIES AND PIPELINES:
ALL PRODUCTION FACILITIES WILL BE ON LOCATION AND ADDED
AFTER DRILLING WELL. PIPELINE WILL FOLLOW ACCESS ROAD.
SOURCE OF CONSTRUCTION MATERIAL: ALL CONSTRUCTION MATERIAL
WILL BE BORROWED FROM SITE DURING CONSTRUCTION OF LOCATION
ANCILLARY FACILITIES: NONE WILL BE REQUIRED.

WASTE MANAGEMENT PLAN:
DRILLED CUTTINGS WILL BE SETTLED INTO RESERVE PIT. LIQUIDS
FROM PIT WILL BE ALLOWED TO EVAPORATE. FORMATION WATER WIL
BE CONFINED TO STORAGE TANKS. SEWAGE FACILITIES, STORAGE
AND DISPOSAL WILL BE HANDLED BY COMMERCIAL CONTRACTOR. TRAS
WILL BE CONTAINED IN TRASH BASKETS AND HAULED TO AN APPROVE
LAND FILL.
ENVIRONMENTAL PARAMETERS:
AFFECTED FLOODPLAINS AND/OR WETLANDS: NONE
AFFECTED FLOODPLAINS AND/OR WEILANDS: NONE
FLORA/FAUNA: NATIVE GRASSES, SALTBRUSH, PRICKLY PEAR,
GREASEWOOD, SHADSCALE, SAGE, RABBIT BRUSH: SONGBIRDS,
RAPTORS, PRONGHORN, RODENTS, COYOTES.
SOIL TYPE AND CHARACTERISTICS: LIGHT BROWN SANDY CLAY.
EROSION/SEDIMENTATION/STABILITY: VERY LITTLE NATURAL
EROSION. SEDIMENTATION AND STABILITY ARE NOT A PROBLEM AND
LOCATION CONSTRUCTION SHOULDN'T CAUSE ANY INCREASE IN
STABILITY OR EROSION PROBLEMS.
PALEONTOLOGICAL POTENTIAL: NONE OBSERVED.
RESERVE PIT:
·
CHARACTERISTICS: 140' BY 70' AND 10' DEEP.

LINER REQUIREMENTS (Site Ranking Form attached):

A 12 MIL LINER WILL BE REQUIRED.

#### SURFACE RESTORATION/RECLAMATION PLAN:

AS PER S.I.T.L.A.

SURFACE AGREEMENT: AS PER S.I.T.L.A.

CULTURAL RESOURCES/ARCHAEOLOGY: SITE WAS INSPECTED BY MONTGOMERY

ARCHAEOLOGICAL CONSULTANTS. A REPORT OF THIS INVESTIGATION

WILL BE PLACED ON FILE.

DAVID W. HACKFORD

DOGM REPRESENTATIVE

12/20/01- 2:00PM **DATE/TIME** 

# Evaluation Ranking Criteria and Ranking Score For Reserve and On-site Pit Liner Requirements

Site-Specific Factors	Ranking	Site Ranking
Distance to Groundwater (feet)		
>200	0	
100 to 200	5	
75 to 100	10	
25 to 75	15 20	5
<25 or recharge area	20	
Distance to Surf. Water (feet)		
>1000	0	
300 to 1000	2	
200 to 300	10	
100 to 200 < 100	15 20	0
100	20	
Distance to Nearest Municipal Well (feet)	0	
>5280	0	
1320 to 5280	5 10	
500 to 1320 <500	15	0
< 500	13	
Distance to Other Wells (feet)		
>1320	0	
300 to 1320	10	0
<300	20	0
Native Soil Type		
Low permeability	0	
Mod. permeability	10	
High permeability	20	20
Fluid Type		
Air/mist	0	
Fresh Water	5	
TDS >5000 and <10000	15	
TDS >10000 or Oil Base	20	
Mud Fluid containing high		_
levels of hazardous constituents		5
Drill Cuttings		
Normal Rock	0	
Salt or detrimental	10	0
Annual Precipitation (inches)		
<10	0	
10 to 20	5	
>20	10	0
NES-11-3 Danielana		
Affected Populations <10	0	
10 to 30	6	
30 to 50	8	
>50	10	0
		<del></del>
Presence of Nearby Utility		
Conduits	0	
Not Present	0	
Unknown Present	10 15	0
riesent	10	
Final Score		30







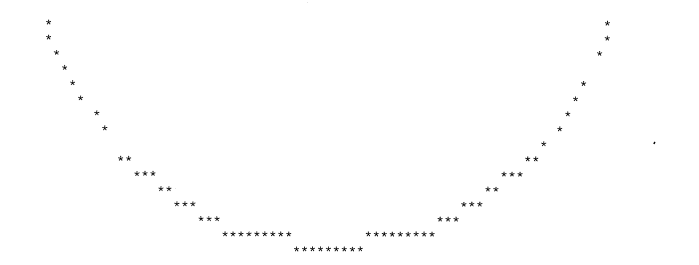


# UTAH DIVISION OF WATER RIGHTS WATER RIGHT POINT OF DIVERSION PLOT CREATED WED, DEC 26, 2001, 3:07 PM PLOT SHOWS LOCATION OF 0 POINTS OF DIVERSION

PLOT OF AN AREA WITH A RADIUS OF 10000 FEET FROM A POINT FEET, FEET OF THE CT CORNER, SECTION 36 TOWNSHIP 9S RANGE 20E SL BASE AND MERIDIAN

PLOT SCALE IS APPROXIMATELY 1 INCH = 4000 FEET

NORTH



Well name:

01-02 El Paso NBU 416

Operator:

**El Paso Production Company** 

String type:

Location:

Surface

**Uintah County** 

Project ID:

43-047-34423

**Design parameters:** 

Collapse

Mud weight:

8.330 ppg

Design is based on evacuated pipe.

Minimum design factors:

Collapse:

Design factor 1.125

**Environment:** H2S considered?

Surface temperature:

Bottom hole temperature: Temperature gradient:

68 °F 1.40 °F/100ft

No 65 °F

Minimum section length:

200 ft

**Burst:** 

Design factor

1.00

1.80 (J) 1.80 (J)

1.60 (J)

1.50 (J)

1.50 (B)

Cement top:

7ft

Burst

Max anticipated surface

pressure: Internal gradient: Calculated BHP

0 psi 0.436 psi/ft

No backup mud specified.

109 psi

Premium: Body yield:

**Tension:** 

8 Round STC:

8 Round LTC: **Buttress:** 

Tension is based on air weight. Neutral point: 219 ft Non-directional string.

Re subsequent strings:

Next setting depth: Next mud weight: Next setting BHP:

7.050 ft 8.400 ppg 3,076 psi 19.250 ppg

Fracture mud wt: Fracture depth: Injection pressure

250 ft 250 psi

Run	Segment		Nominal		End	True Vert	Measured	Drift	Internal
Seq	Length (ft)	Size (in)	Weight (Ibs/ft)	Grade	Finish	Depth (ft)	Depth (ft)	Diameter (in)	Capacity (ft³)
. 1	250	8.625	24.00	K-55	ST&C	250	250	7.972	12
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension Design
Seq	Load (psi)	Strength (psi)	Design Factor	Load (psi)	Strength (psi)	Design Factor	Load (Kips)	Strength (Kips)	Factor
1	108	1370	12.66	109	2950	27.04	6	263	43.83 J

Prepared

**Dustin Doucet** 

Utah Dept. of Natural Resources

Phone: 801-538-5281 FAX: 801-359-3940

Date: January 2,2002 Salt Lake City, Utah

ENGINEERING STIPULATIONS: Surface casing cemented to surface; Oil shale

Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Collapse is based on a vertical depth of 250 ft, a mud weight of 8.33 ppg. The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

Well name:

01-02 El Paso NBU 416

Operator:

**El Paso Production Company** 

String type:

Production

Location:

**Uintah County** 

Project ID:

43-047-34423

Design parameters:

**Collapse** 

Mud weight:

8.400 ppg

Design is based on evacuated pipe.

Minimum design factors:

Collapse:

Design factor

1.125

**Environment:** 

H2S considered?

No 65 °F

Surface temperature: Bottom hole temperature: 164 °F

Temperature gradient:

1.40 °F/100ft

Minimum section length:

368 ft

Burst:

Design factor

1.00

1.80 (J)

1.80 (J)

1.60 (J)

Cement top:

Surface

**Burst** 

Max anticipated surface

No backup mud specified.

pressure:

0 psi 0.436 psi/ft

Internal gradient: Calculated BHP

3,076 psi

**Tension:** 8 Round STC: 8 Round LTC:

Buttress: Premium:

Body yield:

1.50 (J) 1.50 (B)

Tension is based on air weight. Neutral point: 6,165 ft

Non-directional string.

Run	Segment		Nominal		End	True Vert	Measured	Drift	Internal
Seq	Length (ft)	Size (ìn)	Weight (lbs/ft)	Grade	Finish	Depth (ft)	Depth (ft)	Diameter (in)	Capacity (ft³)
1	7050	4.5	11.60	K-55	LT&C	7050	7050	3.875	163.4
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension
Seq	Load (psi)	Strength (psi)	Design Factor	Load (psi)	Strength (psi)	Design Factor	Load (Kips)	Strength (Kips)	Design Factor
1	3076	4960	1.61	3076	5350	1.74	82	180	2.20 J

Prepared

**Dustin Doucet** 

Utah Dept. of Natural Resources by:

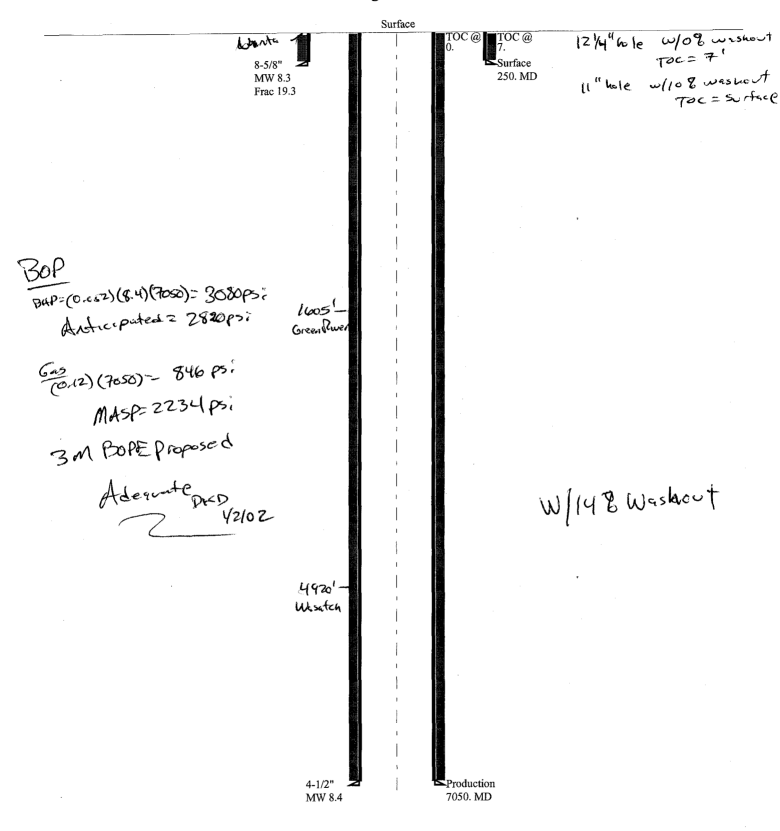
Phone: 801-538-5281 FAX: 801-359-3940

Date: January 2,2002 Salt Lake City, Utah

ENGINEERING STIPULATIONS: Surface casing cemented to surface; Oil shale Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension. Collapse is based on a vertical depth of 7050 ft, a mud weight of 8.4 ppg The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

# 01-02 El Paso NBU 416

Casing Schematic





Michael O. Leavitt
Governor
Kathleen Clarke
Executive Director
Lowell P. Braxton
Division Director

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING 1594 West North Temple, Suite 1210

PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax)

January 3, 2002

El Paso Production Oil & Gas Company PO Box 1148 Vernal, UT 84078

801-538-7223 (TDD)

Re:

Natural Buttes Unit 416 Well, 794' FSL, 661' FEL, SE SE, Sec. 36, T. 9 South,

R. 20 East, Uintah County, Utah

#### Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-34423.

Sincerely,

John R. Baza Associate Director

er

**Enclosures** 

cc:

**Uintah County Assessor** 

**SITLA** 

Bureau of Land Management, Vernal Field Office

Operator:		El Paso Production Oil & Gas Company		
Well Name & Number Natural Buttes Unit 416				
API Number:				
Lease:		ML 48757		
Location: SE SE	<b>Sec.</b> 36	T. 9 South	<b>R.</b> 20 East	

### **Conditions of Approval**

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

#### 2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- 24 hours prior to cementing or testing casing
- 24 hours prior to testing blowout prevention equipment
- 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
- prior to commencing operations to plug and abandon the well

The following are Division of Oil, Gas and Mining contacts and their work telephone numbers (please leave a voice mail message if the person is not available to take the call):

- Dan Jarvis at (801) 538-5338
- Carol Daniels at (801) 538-5284 (spud)

#### 3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. Compliance with the State of Utah Antiquities Act forbids disturbance of archeological, historical, or paleontological remains. Should archeological, historical or paleontological remains be encountered during your operations, you are required to immediately suspend all operations and immediately inform the Trust Lands Administration and the Division of State History of the discovery of such remains.
- 5. In accordance with Order in Cause No. 190-5(b) dated October 28, 1982, the Operator shall comply with requirements of Rules R649-3-31 and R649-3-27 pertaining to Designated Oil Shale Areas. Additionally, the operator shall ensure that the surface and/or production casing is properly cemented over the entire oil shale interval as defined by Rule R649-3-31. The Operator shall report the actual depth the oil shale is encountered to the Division.
- 6. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)
- 7. Surface casing shall be cemented to the surface.

JAN. 17. 2003 3:34PM

TPORT

FAX NO. 4357817094

NO. 173 P. 2



# WESTPORT OIL AND GAS COMPANY, L.P.

410 Seventeenth Street #2300 Deriver Colorada 60202-4436 Telephone: 303 573 5404 Fast: 303 573 5609

February 1, 2002

Department of the Interior Bureau of Land Management 2850 Youngfield Street Lakewood, CO 80215-7093 Attention: Ms. Martha Maxwell

RE:

BLM Bond CO-1203

BLM Nationwide Bond 158626364 Surety - Continental Casualty Company

Belco Energy Corporation merger into Westport Oil and Gas Company, Inc.

Conversion of Westport Oil and Gas Company, Inc., into Westport Oil and Gas Company, L.P.

Assumption Rider - Westport Oil and Gas Company, L.P.

#### Dear Ms. Maxwell:

Pursuant to our recent conversations, please find the following list of enclosures for the BLM's consideration and approval:

Two (Z) Assumption Riders, fully executed originals.

Copies of Belco Energy Corporation merger into Westport Oil and Gas Company, Inc., Copies of Westport Oil and Gas Company, Inc., conversion into Westport Oil and Gas Company, L.P.

List of all Federal/BIA/State Leases - Belco/Westport's leases - in all states.

Please inform us of any additional information needed to complete the change to Westport Oil and Gas Company, L.P., as operator of record.

I thank you for your assistance and cooperation in this matter. Please do not hesitate contacting the undersigned, should a question arise.

Sincerely,

Westport Oil and Gas Company, L.P.

Black

Debby J. Black

Engineer Technicien

Encl:



# United States Department of the Interior RECEIVED

#### **BUREAU OF LAND MANAGEMENT**

FEB 2 2 2002

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

DIVISION OF OIL, GAS AND MINING

In Reply Refer To: 3106 UTU-25566 et al (UT-924)

FEB 2 1 2002

## **NOTICE**

Westport Oil and Gas Company L.P.

Oil and Gas

410 Seventeenth Street, #2300

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Denver Colorado 80215-7093

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# Name Change Recognized

Acceptable evidence has been received in this office concerning the name change of <u>Westport Oil</u> and <u>Gas Company</u>, <u>Inc.</u> into <u>Westport Oil</u> and <u>Gas Company</u>, <u>L.P.</u> with <u>Westport Oil</u> and <u>Gas Company</u>, <u>L.P.</u> being the surviving entity.

For our purposes, the name change is recognized effective December 31, 2001.

The oil and gas lease files identified have been noted as to the name change. The exhibit was compiled from a list of leases obtained from our computer program. We have not abstracted the lease files to determine if the entities affected by this name change hold an interest in the leases identified nor have we attempted to identify leases where the entities are the operator on the ground maintaining no vested recorded title or operating rights interests. We will be notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify additional leases in which the entities maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

Due to the name change, the name of the principal/obligor on the bond is required to be changed from Westport Oil and Gas Company, Inc. to Westport Oil and Gas Company, L.P.. You may accomplish this either by consent of surety rider on the original bond or a rider to the original bond. The bonds are held in Colorado.

UTU-03405 UTU-20895 UTU-25566 UTU-43156 UTU-49518 UTU-49519 UTU-49522 UTU-49523

> Robert Lopez Chief, Branch of Minerals Adjudication

cc: Moab Field Office

Vernal Field Office

MMS, Reference Data Branch, MS3130, PO Box 5860, Denver CO 80217 State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC UT 84114

Teresa Thompson (UT-922)

Joe Incardine (UT-921)

#### UNITED STATES GOVERNMENT

# memorandum

Uintah & Ouray Agency

٠.

5 December, 2002

Reply to Attn of:

Supervisory Petroleum Engineer

Subject:

Modification of Utah Division of Oil, Gas and Mining Regulations

To:

Director, Utah Division of Oil, Gas and Mining Division: John Baza

We have been advised of changes occurring with the operation of your database for Change of Operator. You will be modifying your records to reflect Change of Operator once you have received all necessary documentation from the companies involved, and perhaps in advance of our Notice of Concurrence/Approval of Change of Operator where Indian leases are involved.

We have no objection.

With further comment to Rulemaking, I wish to comment concerning the provision of Exhibits for upcoming Hearings. I would like to see the Uintah & Ouray Agency, BIA, and the Ute Indian Tribe, Energy & Mineral Resources Department added to the list of those parties that receive advance Exhibits so as to allow us to have research time prior to Hearing dates. We will be able to provide a more informed recommendation to the Oil, Gas and Mining Board. It would be best if we would receive only those Exhibits that concern Indian lands, specifically on or adjacent to Indian lands. This may be a difficult situation to attain, as it is not always clear where 'on or adjacent' occurs.

I am aware that you have gone to extra effort to correct this matter already, and I fully appreciate it. My request is intended only to allow the addition of Uintah & Ouray Agency and Ute Indian Tribe to the official listing.

We appreciate you concern, and hope that these comments are timely enough for consideration in the revision process. Charles H Cameron

CC:

Minerals & Mining Section of RES

Ute Energy & Mineral Resources Department: Executive Director

chrono



# United States Department of the Interior

BUREAU OF INDIAN AFFAIRS
Washington, D.C. 20240
FEB 1 0 2003

Carroll A. Wilson Principal Landman Westport Oil and Gas Company, L.P. 1368 South 1200 East Vernal, Utah 84078

Dear Mr. Wilson:

This is in response to your request for approval of RLI Insurance Company's Nationwide Oil and Gas Lease Bond No. RLB0005239 executed effective December 17, 2002, (\$150,000 coverage) with Westport Oil and Gas Company, L. P., as principal.

This bond is hereby approved as of the date of this correspondence and will be retained in the Bureau of Indian Affairs' Division of Real Estate Services, 1849 C Street, NW, MS-4512-MIB, Washington, D.C. 20240. All Bureau oil and gas regional offices and the surety are being informed of this action.

In cases where you have existing individual and/or collective bonds on file with one or more of our regional offices, you may now request those offices, directly, to terminate in lieu of coverage under this Nationwide Bond.

Enclosed is a copy of the approved bond for your files. If we may be of further assistance in this matter, please advise.

Sincerely,

ACTING

Director, Office of Trust Responsibilities

Enclosure



# United States Department of the Interior

## **BUREAU OF LAND MANAGEMENT**

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

IN REPLY REFER TO UT-922

February 27, 2003

Westport Oil and Gas Company, L.P. Attn: Gary D. Williamson 1670 Broadway, Suite 2800 Denver, Colorado 80202

Re:

Natural Buttes Unit Uintah County, Utah

#### Gentlemen:

On February 27, 2003, we received an indenture dated December 17, 2002, whereby El Paso Production Oil & Gas Company resigned as Unit Operator and Westport Oil and Gas Company, L.P., was designated as Successor Unit Operator for the Natural Buttes Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective February 27, 2003. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Natural Buttes Unit Agreement.

Your nationwide (Colorado) oil and gas bond No. 1203 will be used to cover all operations within the Natural Buttes Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

#### Enclosure

bcc:

Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining Minerals Adjudication Group

File - Natural Buttes Unit (w/enclosure)

Agr. Sec. Chron

Fluid Chron

UT922:TAThompson:tt:02/27/2003

RECEIVED

FEB 2 8 2003

DIV. OF OIL, GAS & MINING

# STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

[	5. LEASE DESIGNATION AND SERIAL NUMBER:		
SUNDRY	NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill ne drill horizontal la	ew wells, significantly deepen existing wells below cur terals. Use APPLICATION FOR PERMIT TO DRILL I	rrent bottom-hole depth, reenter plugged wells, or to form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	GAS WELL OTHER		8. WELL NAME and NUMBER:  Exhibit "A"
2. NAME OF OPERATOR:	<del></del>		9. API NUMBER:
	Production Oil & Gas Company	/ I PHONE NUMBER:	
	Houston STATE TX	77064-0995 (832) 676-5933	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL FOOTAGES AT SURFACE:			COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN:		STATE: UTAH
11. CHECK APPR	ROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
C CURRENT DEBORT	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER SHIT OFF
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)  RECLAMATION OF WELL SITE	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS  CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	OTHER:
		pertinent details including dates, depths, volume	
effective December 1	7, 2002.	r, L.P., 1670 Broadway, Suite 28	800, Denver, CO. 80202-4800,
State S	rety Bond No. RLBC Fee Bond No. RLBC	0005238	RECEIVED
gare to the same of the same o	)		MEULIVED
EL PASO PRODUCTIO	ON OIL & GAS COMPANY		FEB 2 8 2003
			DIV. OF OIL, GAS & MINING
By: 77 Jon R. Welsen, Attor	ney-in-Fact		
	OIL AND CAS COMPANY I D		19.
WESTPORT David R. David R. D	OIL AND GAS COMPANY, L.P.	TITLE Agent and Attorn	ey-in-Fact
SIGNATURE	Curry	DATE	

(This space for State use only)

			MAR 0 4 2003
Name (Prin	CAMERON C	Title DPERATIONS Date March 4, 2003	<del>DIV. OF DIL, GAS &amp; MINU</del> NG
Approved by	THIS SPACE FOR	FEDERAL OR STATE USE	
Approved by		Title	Date
Which would entitle	val, if any, are attached. Approval of this notice does not warrant icant holds legal or equitable title to those rights in the subject leat the applicant to conduct operations thereon.	26 D	
Title 18 U.S.C. false, fictitious of	Section 1001, make it a crime for any person knowingly or fraudulent statements or representations as to any matter	r and willfully to make to any drawithin its jurisdiction.	epartment or agency of the United States any
(Instructions on reve	rse)		

## **OPERATOR CHANGE WORKSHEET**

# ROUTING 1. GLH 2. CDW 3. FILE

004

# X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

Merger

FROM: (Old Operator):		TO: ( New Operator):				
EL PASO PRODUCTION OIL & GAS COMPANY		WESTPORT C	IL & GAS	COMPANY	LP	
Address: 9 GREENWAY PLAZA		Address: P O E	3OX 1148			
HOUSTON, TX 77064-0995		VERNAL, UT	84078			
Phone: 1-(832)-676-5933		Phone: 1-(435)	-781-7023			
Account No. N1845		Account No.	N2115			
CA	A No.	Unit:	NATURA	L BUTTES		
WELL(S)						
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL
NAME	RNG		NO	TYPE	TYPE	STATUS
NBU 506-23E	23-09S-20E	43-047-33140	2900	FEDERAL	GW	P
NBU 48-29B	29-09S-20E	43-047-30452	2900	FEDERAL	GW	S
NBU 42-35B	35-09S-20E	43-047-30469	2900	FEDERAL	GW	PA
NBU 42-36B		43-047-30435		FEDERAL	GW	PA
NBU 416	36-09S-20E	43-047-34423	99999	FEDERAL	GW	APD
NBU 52-1B	01-09S-21E	43-047-30473	2900	FEDERAL	GW	P
NBU 54-2B	02-09S-21E	43-047-30475	2900	STATE	GW	P
NBU 312-2E	02-09S-21E	43-047-32288	2900	STATE	GW	P
NBU 333-2E	02-09S-21E	43-047-32518	2900	STATE	GW	P
NBU 379-2E	02-09S-21E	43-047-33782	2900	STATE	GW	P
NBU 519-3E	03-09S-21E	43-047-33779	2900	FEDERAL	GW	P
NBU 314-3E	03-09S-21E	43-047-32271	2900	FEDERAL	GW	P
NBU 53-3B	03-09S-21E	43-047-30474	2900	FEDERAL	GW	P
NBU 202-3J	03-09S-21E	43-047-31150	2900	FEDERAL	GW	P
CIGE 135-3-10-21	03-09S-21E	43-047-32001	2900	FEDERAL	GW _	S
NBU 481-3E	03-09S-21E	43-047-33063	2900	FEDERAL	GW	P
NBU 368	04-09S-21E	43-047-33972	99999	FEDERAL	GW _	APD _
NBU 369	04-09S-21E	43-047-33973	99999	FEDERAL	GW	APD
CIGE 34-17B	07-09S-21E	43-047-30404	2900	FEDERAL	GW	P
CIGE 36-7B	07-09S-21E	43-047-30399	2900	FEDERAL	GW	S

#### **OPERATOR CHANGES DOCUMENTATION**

Enter date after each listed item is completed

1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on: 02/28/2003

2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 03/04/2003

3. The new company has been checked through the Department of Commerce, Division of Corporations Database on:

03/06/2003

4.	Is the new operator registered in the State of Utah:	YES	Business Number:	1355743-0181

5. If **NO**, the operator was contacted contacted on:

6. (R649-9-2)Waste Management Plan has been received on: <u>IN PLACE</u>
Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on:  BLM-12/31/2003  BIA-12/5/02
8. Federal and Indian Units:  The BLM or BIA has approved the successor of unit operator for wells listed on:  02/27/2003
9. Federal and Indian Communization Agreements ("CA"):  The BLM or BIA has approved the operator for all wells listed within a CA on:  N/A
10. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:  N/A
DATA ENTRY:
1. Changes entered in the Oil and Gas Database on: 03/10/2003
2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 03/10/2003
3. Bond information entered in RBDMS on: N/A
4. Fee wells attached to bond in RBDMS on:
STATE WELL(S) BOND VERIFICATION:  State well(s) covered by Bond Number:  RLB 0005236
FEDERAL WELL(S) BOND VERIFICATION:  1. Federal well(s) covered by Bond Number:  158626364
INDIAN WELL(S) BOND VERIFICATION:
1. Indian well(s) covered by Bond Number: RLB 0005239
FEE WELL(S) BOND VERIFICATION:  1. (R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number  RLB 0005238
2. The <b>FORMER</b> operator has requested a release of liability from their bond on:  The Division sent response by letter on:  N/A  N/A
LEASE INTEREST OWNER NOTIFICATION:  3. (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:  N/A
COMMENTS:

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Form 9

# STÄTE OF UTAH NT OF NATURAL RESOUR

CONFIDENTIAL

6. Lease Designation and Serial Number

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

		ML-48757
		7. Indian Allottee or Tribe Name
SUNDRY NOTICES AND REPORTS ON		
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter	plugged and abandoned wells.	8. Unit or Communitization Agreement
Use APPLICATION FOR PERMIT for such proposals		Natural Buttes Unit
Type of Well		9. Well Name and Number
Oil Gas Other (specify)		NBU #416
Name of Operator		10. API Well Number
Paso Production Oil & Gas Company		43-047-34423
Address of Operator	4. Telephone Number	11. Field and Pool, or Wildcat
O. Box 1148 Vernal, Utah 84078	(435) 781-7024	Natural Buttes
Location of Well		
Footage : 794'FSL & 661'FEL	County :	Uintah
QQ, Sec, T., R., M. : SESE Section 36-T9S-R20E	State :	Utah
CHECK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE	, REPORT, OR OTHER DATA
NOTICE OF INTENT	SU	BSEQUENT REPORT
(Submit in Duplicate)	(Su	bmit Original Form Only)
Abandonment New Construction	Abandonment	* New Construction
Casing Repair Pull or Alter Casing	Casing Repair	Pull or Alter Casing
Change of Plans Recompletion	Change of Pla	ns Shoot or Acidize
Conversion to Injection Shoot or Acidize	Conversion to	Injection Vent or Flare
Fracture Treat Vent or Flare	Fracture Treat	
Multiple Completion Water Shut-Off	Other	
Other APD Extension		
ATD Extension	Date of Work Completion	
proximate Date Work Will Start Immediate	Date of Work Completion	
proximate Date Work Will Start Immediate	Report results of Multiple	Completions and Recompletions to different reserv
	, · · · · · · · · · · · · · · · · · · ·	OR RECOMPLETION AND LOG form.
	* Must be accompan	ied by a cement verification report.
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pert		dates. If well is directionally drilled, give subsurface
locations and measured and true vertical depths for all markers and zones pertine	ent to this work.)	
		NACE EST AN ADDITIONAL
IE OPERATOR REQUESTS THAT THE APD FOR THE SUE		NDED FOR AN ADDITIONAL
EAR SO THAT THE DRILLING OPERATIONS MAY BE CO	MIPLETED.	RECEIVED
gramme and had the	34 PM	
Approved by the Utah Division of	)T	JAN 1 3 2003
Oil, Gas and Min	ing of the same	DIV. OF OIL, GAS & MINING
COPY SENT TO OPERATOR	NAVE	DIV. OF OIL, GAS &
Initiate	2/11/	
By: Declar	46-75-4	
The second secon		
. I hereby certify that the foregoing is true and correct.	1	
Shill Hart Shill Har has	- D	latom: Amalunt Data 01/06/02
ame & Signature Sheila Upchego	Title Regu	ulatory Analyst Date 01/06/03

DEPARTMI BUREAU OF SUNDRY NOTICE Do not use this form is	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or reenter an			OMB No	
SUBMIT IN TRIPLICATE  1. Type of Well	– Other instructi	ions on reverse		7. If Unit or CA/Ag 891008900A	reement, Name and/or No.
Oil Well Gas Well Other  Name of Operator  WESTPORT OIL & GAS COMPANY, I				8. Well Name and I Multiple Wells -	
3a. Address P.O. BOX 1148 VERNAL, UT 84078	3b. (4	. Phone No. (include ar 35) 781-		<ol> <li>API Well No.</li> <li>Multiple Wells -</li> <li>Field and Pool, o</li> </ol>	r Exploratory Area
13 200 1	3047344			Natural Buttes L 11. County or Parish Uintah County,	State
12. CHECK APPROPR TYPE OF SUBMISSION	IATE BOX(ES) TO IN		F NOTICE, REP OF ACTION	PORT, OR OTHER	DATA
Subsequent Report C	cidize  Iter Casing  asing Repair  nange Plans  onvert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (S Reclamation Recomplete Temporarily	Abandon	Water Shut-Off Well Integrity Other
13. Describe Proposed or Completed Operations (cle: If the proposal is to deepen directionally or recording that the Bond under which the work will be proposed following completion of the involved operations, testing has been completed. Final Abandonment determined that the site is ready for final inspection	performed or provide the I If the operation results in Notices shall be filed on	Bond No. on file with BL	neasured and true LM/BIA. Require recompletion in	vertical depths of all d subsequent reports	pertinent markers and zones. shall be filed within 30 days
Westport Oil & Gas requests a variance to Onsh with a pressure-vacuum thief hatch and/or vent I condensate will not payout the incremental cost	ine valve. The variance i	C.a. requiring each sale is requested as an econ	nomic analysis s	hows the value of th	ne shrunk ing life of the well.
The volume lost to shrinkage by dropping the tar of a representative sample from the field. The sa	mple shrunk from 98.82	to 0 psig is shown to be % of oringinal volume to	0.3% of the tan 98.52% when t	k volume. This was the pressure was dr	determined by lab analysis opped.

condensate will not payout the incremental cost of purchasing and maintaining	g the valve resulting in a loss of value over the produci	e shrunk ng life of the well.
The volume lost to shrinkage by dropping the tank pressure from 6 ozs. to 0 p of a representative sample from the field. The sample shrunk from 98.82% of The average NBU well produces approximately 6 bbls condensate per month. month lost volume due to shrinkage. The value of the shrunk and lost condensate maintaining the valves and other devices that hold the positive tank pressure the Westport Oil & gas requests approval of this variance in order to increase the	oringinal volume to 98.52% when the pressure was dro The resulting shrinkage would amount to 0.56 bbls pe sate does not recoup or payout the cost of installing sure. An economic run based on the loss and costs is a	opped. r uttached.
14. I hereby certify that the foregoing is true and correct	The state of the s	
Name (Printed/Typed)  J.T. Conley  COPY SENT TO OPERATOR Date: 4-16-6-3	Operations Manager	SEP 1 0 2003
Signature Initials CHO Date	9-2-2003	IV. OF OIL CAS & LEGION
THIS SPACE FOR F	EDERAL OR STATE USE A COORDING BY THE	
Approved by	Title Utah Division of Date	Federal Approval Of This Action Is Necessary
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office Oil, Gas and Mining  Date: 9/16/03	Manan
Title 18 U.S.C. Section 1001, make it a crime for any person knowingly an false, fictitious or fraudulent statements or representations as to any matter w	nd willfully to make to any denature of the new of	the United States any
(Instructions on reverse)		

Westport Oil & G	as, LP.
<u>Project Economi</u>	
Instructions:	Fill in blue by the areas with before and after project data. The evaluation results are shown below and graphed automatically at the bottom of the page. This sheet
	is protected to prevent accidental atteration of the formulas. See JTC for changes.
<u> </u>	OPX entered as annual costs and/or as unit OPX costs for \$/BF and \$/MCF
Project Name:	Condensate Shrinkage Economics
rojeci ridine.	Contractivate Similar and Economics
is this job a we	ell pull or production rig job ??? N (Y or N)
	BEFORE AFTER DIFFERENCE
Gross Oil R	\$\(\frac{\\$\/\ear}{\\$\/\ear}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Gross Gas	
NGL Rever	nue \$0 \$0 \$0
	NIT SERVICE \$0
WIRELINE S	
COMPANY	
CONTRAC	
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LEASE FUEL	<del></del>
CHEMICAL	ELECTRICITY \$0 \$0 \$0
MATERIAL &	
WATER & H	
	ATIVE COSTS \$0
GASPLANI	T PROCESSING \$0 \$350 S350 Increased OPX Per Year
ļ	Totals \$0 \$350 \$350 Increased OPX Per Year
Investmen	if Breakdown:
	Cap/Exp Oil Price \$ 23.00 \$/80
Completed &	Code Cost, \$ Gas Price \$ 3.10 \$/MCF
Capital \$ Expense \$	820/830/840 \$1,200 Electric Cost \$ - \$ / HP / day 830/860 \$0 OPX/RF \$ 2.00 \$/RF
Total \$	830/860 \$0 OPX/BF \$ 2.00 \$/BF \$ 1,200 OPX/MCF \$ 0.62 \$/MCF
	THE THE PARTY OF T
Production	on & OPX Detail:
0110	Before Affer Difference
Oil Product Gas Product	0.002 BOFD
Wir Produc	J. MCFPD
Horse Powe	TIME
Fuel Gas Bu	
Į.	
Project Life	Percent Calculation
,	Payout Calculation:
1 1	(Life no longer than 20 years) Payout = Total Investment = 1
Internal Bar	te of Return:
After Tax	
	IROR = #DIV/0! Payout occurs when total AT cashflow equals investment See graph below, note years when cashflow reaches zero
AT Cum Co	dishflow:
Operating of	Cashflow = (\$2,917) (Discounted @ 10%) Payout = NEVER Years or #VALUE! Days
Gross Rese	
Oil Reserve	
Gas Reserv	res = 0 MCF
Gas Equiv i	Reserves = 38 MCFE
Notes/Assumptions:	
	e NBU well produces 0.192 Bcpd with no tank pressure. The production is increased to 0.196 Bcpd if 6 ozs of pressure
are placed	on the tank. The increased production does not payout the valve cost or the estimated annual maintenance costs.
	Project: Condensate Shrinkage Economics
\$0 †	
(\$500) -	
₹ (\$1,000) +	
<u>                                   </u>	
ن (\$1,500)	
Cmm ttps://www.cmm.cmm.cmm.cmm.cmm.cmm.cmm.cmm.cmm.	
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S (\$2,500)	
(\$3,000)	
(40,000)	
(\$3,500)	
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1 1	

# Westport Oil and Gas, Inc. NBU/Ouray Field

RFL 2003-022

## **COMPARISON OF FLASH BACK PRESSURES**

Calculated by Characterized Equation-of-State

sh	Gas/Oil	Specific	Separator	Separator
				Volume
	1			Percent
°F	<b>-</b>	1		(C)
at Labora				
70			1.019	
122	30.4	0.993	1.033	101.37%
60	0.0		1.000	98.14%
Flash witi	h Backpressure ı	using Tuned EOS	5	
70			1.015	#4 ussu
65	24.6	0.777	1.003	98.82%
60	0.0		1.000	98.52%
70			1.015	
65	24.7	0.778	1.003	98.82% .
60	0.0		1.000	98.52%
70			1.015	
65	24.7	0.779	1.003	98.82%
60	0.0		1.000	98.52%
70			1.015	
65	24.8	0.780	1.003	98.82%
60	0.0		1.000	98.52%
	70 122 60  Flash with 70 65 60 70 65 60 70 65 60 70 65 60 70	Ratio (scf/STbbl)  °F (A)  at Laboratory Flash Condition  70 122 30.4 60 0.0  Flash with Backpressure of the second of the secon	Ratio   Scale   Gravity of   Flashed Gas   (Air=1.000)     Scale   Flashed Gas   (Air=1.000)     Scale   Flashed Gas   (Air=1.000)     Scale   Flash Conditions     Scale   Flash Conditions     Scale   Flash With Backpressure using Tuned EOS     Scale   Flash With Backpressure using Tuned EOS     Scale   Flash Conditions     Scale   Flash With Backpressure using Tuned EOS     Sc	Ratio (scf/STbbl)   Flashed Gas (Air=1.000)   Flashed Gas (Air=1.000)   Rat Laboratory Flash Conditions

Note: Bubblepoint of sample in original sample container was 80 psig at 70° F with 1 cc water

<sup>(</sup>A) Cubic Feet of gas at 14.696 psia and 60 °F per Barrel of Stock Tank Oil at 60 °F.

<sup>(</sup>B) Barrels of oil at indicated pressure and temperature per Barrel of Stock Tank Oil at 60 °F.

<sup>(</sup>C) Oil volume at indicated pressure and temperature as a percentage of original saturated oil volume.

NBU 332         10-10-21 NWSW         UTU01416A         891008900A         430473364           NBU 333         13-10-21 SWSW         ML23608         891008900A         430473364           NBU 335         4-10-22 SENE         UTU01191         891008900A         430473402           NBU 336         4-10-22 NWNE         U-01191         891008900A         430473402           NBU 337         4-10-22 SENW         U-01191-A         891008900A         430473402           NBU 338         5-10-22 NESE         UTU01191         891008900A         430473402           NBU 339         5-10-22 NWSE         UTU01191         891008900A         430473402           NBU 340         6-10-22 SWNE         UTU01195         891008900A         430473372           NBU 340X         6-10-22 SWNE         UTU01195         891008900A         430473372           NBU 341         6-10-22 SWNW         UTU464         891008900A         430473372           NBU 342         7-10-22 NWSE         UTU468         891008900A         430473372           NBU 343         8-10-22 NWNE         UTU01196C         891008900A         430473372           NBU 344         8-10-22 NWNE         UTU01196C         891008900A         430473372           NBU 344	1100S1 / 2400S1 2700S1 2000S1 5800S1
NBU 335         4-10-22 SENE         UTU01191         891008900A         430473372           NBU 336         4-10-22 NWNE         U-01191         891008900A         430473402           NBU 337         4-10-22 SENW         U-01191-A         891008900A         430473402           NBU 338         5-10-22 NESE         UTU01191         891008900A         430473405           NBU 339         5-10-22 NWSE         UTU01191         891008900A         430473440           NBU 340         6-10-22 SWNE         UTU01195         891008900A         430473372           NBU 340X         6-10-22 SWNE         UTU01195         891008900A         430473372           NBU 341         6-10-22 SWNW         UTU464         891008900A         430473372           NBU 342         7-10-22 NWSE         UTU468         891008900A         430473372           NBU 343         8-10-22 NWNE         UTU01196C         891008900A         430473372           NBU 344         8-10-22 SWNE         UTU01196C         891008900A         430473402	2400S1 2700S1 2000S1 5800S1
NBU 336         4-10-22 NWNE         U-01191         891008900A         430473402           NBU 337         4-10-22 SENW         U-01191-A         891008900A         430473402           NBU 338         5-10-22 NESE         UTU01191         891008900A         430473405           NBU 339         5-10-22 NWSE         UTU01191         891008900A         430473440           NBU 340         6-10-22 SWNE         UTU01195         891008900A         430473372           NBU 340X         6-10-22 SWNE         UTU01195         891008900A         430473402           NBU 341         6-10-22 SWNW         UTU464         891008900A         430473372           NBU 342         7-10-22 NWSE         UTU468         891008900A         430473372           NBU 343         8-10-22 NWNE         UTU01196C         891008900A         430473372           NBU 344         8-10-22 SWNE         UTU01196C         891008900A         430473402	2700S1 2000S1 5800S1
NBU 337       4-10-22 SENW       U-01191-A       891008900A       430473402         NBU 338       5-10-22 NESE       UTU01191       891008900A       430473402         NBU 339       5-10-22 NWSE       UTU01191       891008900A       430473440         NBU 340       6-10-22 SWNE       UTU01195       891008900A       430473372         NBU 340X       6-10-22 SWNE       UTU01195       891008900A       430473402         NBU 341       6-10-22 SWNW       UTU464       891008900A       430473372         NBU 342       7-10-22 NWSE       UTU468       891008900A       430473372         NBU 343       8-10-22 NWNE       UTU01196C       891008900A       430473402         NBU 344       8-10-22 SWNE       UTU01196C       891008900A       430473402	2000S1 5800S1
NBU 338       5-10-22 NESE       UTU01191       891008900A       430473408         NBU 339       5-10-22 NWSE       UTU01191       891008900A       430473440         NBU 340       6-10-22 SWNE       UTU01195       891008900A       430473372         NBU 340X       6-10-22 SWNE       UTU01195       891008900A       430473402         NBU 341       6-10-22 SWNW       UTU464       891008900A       430473372         NBU 342       7-10-22 NWSE       UTU468       891008900A       430473372         NBU 343       8-10-22 NWNE       UTU01196C       891008900A       430473402         NBU 344       8-10-22 SWNE       UTU01196C       891008900A       430473402	800S1
NBU 339       5-10-22 NWSE       UTU01191       891008900A       430473440         NBU 340       6-10-22 SWNE       UTU01195       891008900A       430473372         NBU 340X       6-10-22 SWNE       UTU01195       891008900A       430473402         NBU 341       6-10-22 SWNW       UTU464       891008900A       430473372         NBU 342       7-10-22 NWSE       UTU468       891008900A       430473372         NBU 343       8-10-22 NWNE       UTU01196C       891008900A       430473402         NBU 344       8-10-22 SWNE       UTU01196C       891008900A       430473402	
NBU 340       6-10-22 SWNE       UTU01195       891008900A       430473372         NBU 340X       6-10-22 SWNE       UTU01195       891008900A       430473407         NBU 341       6-10-22 SWNW       UTU464       891008900A       430473372         NBU 342       7-10-22 NWSE       UTU468       891008900A       430473372         NBU 343       8-10-22 NWNE       UTU01196C       891008900A       430473371         NBU 344       8-10-22 SWNE       UTU01196C       891008900A       430473402	10000
NBU 340X       6-10-22 SWNE       UTU01195       891008900A       430473407         NBU 341       6-10-22 SWNW       UTU464       891008900A       430473372         NBU 342       7-10-22 NWSE       UTU468       891008900A       430473372         NBU 343       8-10-22 NWNE       UTU01196C       891008900A       430473371         NBU 344       8-10-22 SWNE       UTU01196C       891008900A       430473402	2500\$1
NBU 341       6-10-22 SWNW       UTU464       891008900A       430473372         NBU 342       7-10-22 NWSE       UTU468       891008900A       430473372         NBU 343       8-10-22 NWNE       UTU01196C       891008900A       430473371         NBU 344       8-10-22 SWNE       UTU01196C       891008900A       430473402	
NBU 342       7-10-22 NWSE       UTU468       891008900A       430473372         NBU 343       8-10-22 NWNE       UTU01196C       891008900A       430473371         NBU 344       8-10-22 SWNE       UTU01196C       891008900A       430473402	
NBU 344 8-10-22 SWNE UTU01196C 891008900A 430473402	
	1900S1
	0400S1 √
NBU 345-4E 4-10-21 SWSW UTU01393B 891008900A 430473470	
NBU 347 11-10-22 NWSW UTU01197A 891008900A 430473370 NBU 348 11-10-22 SWSW UTU01197A-ST 891008900A 430473400	
NBU 349 11-10-22 SWSE UTU01197A-ST 891008900A 430473400	
NBU 350 14-10-22 NWNE UTU01197A 891008900A 430473364	
NBU 351 30-10-22 SESE UTU0132568A 891008900A 430473366	
NBU 352 9-9-21 SWNW UTU0149767 891008900A 430473392	
NBU 353 27-9-21 SENW U01194A 891008900A 430473320	
NBU 354 31-9-22 NENW UTU464 891008900A 430473323	3100S1
NBU 356 30-9-22 NENW U463 891008900A 430473323	
NBU 357 15-10-21 SWSW UTU01791A 891008900A 430473372	
NBU 358 16-10-21 SESW ML10755 891008900A 430473370	
NBU 359 29-10-21 NWNE ML21330 891008900A 430473370 NBU 360 29-10-22 SESW UTU0145824 891008900A 430473373	
NBU 360 29-10-22 SESW UTU0145824 891008900A 430473377 NBU 361 32-10-22 NWNW ML22798 891008900A 430473370	
NBU 362 28-9-21 SESW UTU0576 891008900A 430473373	
NBU 363 28-9-21 SESE UTU0576 891008900A 430473377	
NBU 364 29-9-21 SESE UTU0581 891008900A 43047337	
NBU 365 3-10-21 SESE UTU0149078 891008900A 430473377	7700S1
NBU 366 10-10-21 NWNW UTU0149079 891008900A 430473372	
NBU 367 11-10-22 NESW UTU01197A-ST 891008900A 430473370	
NBU 370 17-9-21 NWSW UTU0575 891008900A 43047346	
NBU 371 8-9-21 SWSE UTU0575B 891008900A 430473467 NBU 375 12-9-21 SWNE UTU0141317 891008900A 430473444	4
NBU 376 12-9-21 NENE UTU0141317 891008900A 430473444	
NBU 377 31-9-21 NENW UTU0582 891008900A 430473430	· ·
NBU 378 31-9-21 NWNE UTU0582 891008900A 430473430	
NBU 381 23-10-22 SESW UTU01198B 891008900A 430473423	3400S1
NBU 382 22-10-22 SENW U-01198-B 891008900A 430473423	
NBU 383 21-10-22 SESW U-489 891008900A 430473423	
NBU 384 30-10-22 SENW UTU0132568A 891008900A 430473423	
NBU 385 18-10-22 SENW ML22973 891008900A 430473423 NBU 386 17-10-22 NESE UTU470 891008900A 430473423	
NBU 386 17-10-22 NESE UTU470 891008900A 430473423 NBU 387 23-10-21 SWSE U-02277-A 891008900A 430473423	
NBU 388 22-10-21 SENW U-02278-A 891008900A 430473424	
NBU 389 28-10-21 NENE ML21329 891008900A 43047342	
NBU 390 30-10-21 SESE ML22793 891008900A 43047342	3000S1
NBU 391 17-9-21 NWNW UTU0575 891008900A 43047348	7400S1
NBU 393 22-9-20 SWNW U0577B 891008900A 43047348	
NBU 394 11-10-22 SWSE UTU01197A-ST 891008900A 43047348	
	7400S1 🗸
NBU 396 33-9-21 NENW UTU0576 891008900A 43047344 NBU 397 26-10-20 NESW UTU4476 891008900A 43047343	8000S1 🗸
NBU 398 18-10-21 NENW UTU02270A 891008900A 43047343	
NBU 399 14-10-21 NWNW UTU465 891008900A 43047344	
NBU 400 16-10-21 NENW ML10755 891008900A 43047347	
NBU 401 23-10-21 NENE UTU02278A 891008900A 43047348	0100S1
NBU 404 32-9-22 SWSE ML22649 891008900A 43047343	
	070081 🗸
	1800S1 🗸
	9000S1 ✔ 2100S1 <i>✓</i>
NBU 409 32-9-21 NWSW ML48758 891008900A 43047344 NBU 410 32-9-21 SWSW ML48758 891008900A 43047348	
	2200S1 🗸
	1900S1 🗸
NBU 413 32-10-22 SWNW ML22798 891008900A 43047343	2000S1 🗸
NBU 414 31-10-22 SENE UTU0143551 891008900A 43047343	
NBU 414-20E 20-9-21 NWNE U0143551/U0575 891008900A 43047347	
	8900S1 🗸
NBU 416         36-9-20 SESE         ML48757         891008900A         43047344           NBU 418         12-9-21 NWNW         UTU0141317         891008900A         43047347	2300S1 🗸
1400 - 10 12-3-2   14441444	110001

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Form 9

STATE OF UTAH

CONFIDENTIAL

6. Lease Designation and Serial Number

 $\dot{0}$  07

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

		ML-48757		
CUNDDY NOTICES AND DEPORTS OF	7. Indian Allottee or Tribe Name			
SUNDRY NOTICES AND REPORTS ON Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter	Unit or Communitization Agreement			
Use APPLICATION FOR PERMIT for such proposals	pidgged and abandoned wells.			
1. Type of Well		NATURAL BUTTES UNIT  9. Well Name and Number		
Oil Gas Other (enesity)				
Well Well Cirie (specify)		NBU 416		
2. Name of Operator		10. API Well Number		
WESTPORT OIL & GAS COMPANY, L.P.  3. Address of Operator	4. Telephone Number	43-047-34423  11. Field and Pool, or Wildcat		
1368 SOUTH 1200 EAST, VERNAL, UTAH 84078	(435)781-7060	NATURAL BUTTES		
5. Location of Well	(433)/81-7000	NATORAL BUTTES		
Footage : 794' FSL 661' FEL	County :	UINTAH		
QQ, Sec, T., R., M : SESE SEC 36-T9S-R20E		UTAH		
12. CHECK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE	REPORT, OR OTHER DATA		
NOTICE OF INTENT	1	BSEQUENT REPORT		
(Submit in Duplicate)		omit Original Form Only)		
Abandonment New Construction	Abandonment	* New Construction		
Casing Repair Pull or Alter Casing	Casing Repair	Pull or Alter Casing		
Change of Plans Recompletion	Change of Plan			
Conversion to Injection Shoot or Acidize	Conversion to			
Fracture Treat Vent or Flare	Fracture Treat			
Multiple Completion Water Shut-Off	Other	water shut-on		
X Other APD EXTENSION	Other			
A Cuite ATD EXTERNSION	Date of Work Completion			
Approximate Date Work Will Start IMMEDIATE	Date of Work Completion			
	Report results of Multiple (	Completions and Recompletions to different reservoirs		
	on WELL COMPLETION (	OR RECOMPLETION AND LOG form.		
		ed by a cement verification report.		
<ol> <li>DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all perti- locations and measured and true vertical depths for all markers and zones pertine</li> </ol>		ates. If well is directionally drilled, give subsurface		
	,			
THE OPERATOR REQUESTS THAT THE APD FOR THE SUB	JECT WELL BE EXTEN	IDED FOR AN		
ADDITIONAL YEAR SO THAT DRILLING OPERATIONS MA	Y BE COMPLETED.			
	, i	3. 3.		
Approved by the	OPY SENT TO	OPERATOR		
illah Division U	milias:	RECEIVED  JAN 1 2 2004		
Oil, Gas and Mining				
	ANY MEN. MANAGEMENT AND ANY AND AND ANY AND	JAN 1 2 2004		
Date:		DIV. OF OU		
By:		DIV. OF OIL, GAS & MINING		
14. I hereby certify that the foregoing is true and correct.				
	w *	N FD L COTOT		
Name & SignatureDEBRA DOMENICIDelta i > material	ence Title SRAD	DMIN ASSIST Date 01/09/04		
(State Use Only)				



# Application for Permit to Drill Request for Permit Extension Validation

Validation (this form should accompany the Sundry Notice requesting permit extension)

API: 43-047-34423 Well Name: NBU 416 Location: NATURAL BUTT Company Permit Issued to: Date Original Permit Issued	WESTPORT OIL & GAS COMPANY, L.P.
above, hereby verifies that the	th legal rights to drill on the property as permitted in information as submitted in the previously emains valid and does not require revision.
Following is a checklist of son verified.	ne items related to the application, which should be
If located on private land, has agreement been updated? Ye	the ownership changed, if so, has the surface s□No☑
	the vicinity of the proposed well which would affect ents for this location? Yes□ No ☑
Has there been any unit or oth permitting or operation of this	ner agreements put in place that could affect the proposed well? Yes□ No ☑
Have there been any changes of-way, which could affect the	s to the access route including ownership, or right- proposed location? Yes□No ☑
Has the approved source of w	rater for drilling changed? Yes□No☑
Have there been any physical which will require a change in evaluation? Yes□No☑	changes to the surface location or access route plans from what was discussed at the onsite
ls bonding still in place, which	covers this proposed well? Yes ☑ No ☐
Della Jomenia	1/12/2004
Signature	Date
Title: SR ADMINISTRATIVE AS	SISTANT
Representing: WESTPORT OF	L & GAS COMPANY, L.P. RECEIVER

JAN 1 5 2004 DIV. OF OIL, GAS & MINING Form 9

## STATE OF UTAH

7 0 0	DEPART	MENT OF NATURAL RESO	URCES		
008		SION OF OIL, GAS AND MIN		6. Lease De	esignation and Serial Number
000		,			ML-48757
				7. Indian Al	llottee or Tribe Name
S	<b>UNDRY NOTI</b>	CES AND REPORTS C	N WELLS		
		ew wells, deepen existing wells, or to reent		8. Unit or C	communitization Agreement
	Use APPLI	CATION FOR PERMIT for such proposa	ıls		
1. Type of We			<del>_</del>	9. Well Nan	ne and Number
Oil Well	$oxed{X}$ Gas	Other (specify)			NBU #416
2. Name of Op	perator			10. API Wel	ll Number
WESTPORT C	OIL & GAS COMP	ANY L.P.			43-047-34423
3. Address of	Operator		4. Telephone Number	11. Field and	d Pool, or Wildcat
1368 SOUTH	1200 EAST VERN	IAL, UT 84078	(435) 781-7024	NATU	URAL BUTTES UNIT
5. Location of	Well				
Footage		L & 661'FEL	County	: UINTAH	
QQ, Sec, T	., R., M : SESE S	SECTION 36-T9S-R20E	State	: UTAH	
12. <b>C</b>	HECK APPROPE	RIATE BOXES TO INDICAT	E NATURE OF NOTICE	E, REPORT,	OR OTHER DATA
	NOTICE O	FINTENT	SU	BSEQUENT F	REPORT
	(Submit in	Duplicate)	(St	ıbmit Original Fo	orm Only)
Abandon	ment	New Construction	Abandonmen	t*	New Construction
Casing R	epair	Pull or Alter Casing	Casing Repai	r $\overline{\Gamma}$	Pull or Alter Casing
Change of	of Plans	Recompletion	Change of Pla	ans =	Shoot or Acidize
Conversi	on to Injection	Shoot or Acidize	Conversion to	Injection	Vent or Flare
Fracture	-	Vent or Flare	Fracture Trea		Water Shut-Off
<del></del>	Completion	Water Shut-Off	Other	· <u>L</u>	
	•	E AND NUMBER			
X Other C	HANGE TO NAM	E AND NOMBER	Data of Work Completion		
Annovimata Dat	to Mork Mill Start	IMMEDIATE	Date of Work Completion		
Approximate Dat	te Work Will Start	IMMEDIATE	Penort results of Multiple	Completions and	Recompletions to different reservoirs
			on WELL COMPLETION	•	•
			* Must be accompar	nied by a cemen	nt verification report.
		ETED OPERATIONS (Clearly state all pe	<del>-</del> .	dates. If well is di	rectionally drilled, give subsurface
locations and	measured and true vertice	cal depths for all markers and zones perti	nent to this work.)		
THE COURT AT	OD DEOLIECTO A	UTHORIZATION TO CHAN	CE THE SUDJECT WELL	T T OCATION	J EDOM
	•	THE SUBJECT WELL IS NO			
NDC #410 10	STATE 320-301.	THE SOBJECT WELL IS NO	I IN THE WATORAL DO	JIILS CIVII.	•

14. I hereby certify that the foregoing is true and correct.

Name & Signature Sheila Upchego / / /// ///

Title Regulatory Analyst

Date 01/21/04

(State Use Only)

**RECEIVED** 

JAN 2 6 2004

P. 01

STATE OF UTAH
DIVISION OF OIL, GAS AND MINING
ENTITY ACTION FORM - FORM 6

OPERATOR WESTPORT O&G COMPANY L.P
ADDRESS 1368 SOUTH 1200 EAST
VERNAL, UTAH 84078

OPERATOR ACCT. NO. N 2115

ACTION	CURRENT	NEW	API NUMBER	WELL NAME			WELL LC	CATION	<del></del>	SPUD	EFFECTIVE	٦
CODE	ENTITY NO.	ENTITY NO.			QQ	SC	TP	RG	COUNTY	DATE	DATE	
A	99999	145/2	43-047-34422	STATE 921-32P	SESE	32	9S	21E	UINTAH	1/17/2005	1/20/05	K
	WELL 1 COMMENTS: WSTC							NO	ILIDEXITI	AT	·	1
	TE MARTIN I		•					UUI'	NLINCINII.	AL		1
		ON 1/17/05		INFRA ALBRED								
ACTION	CURRENT ENTITY NO.	NEW ENTITY NO.	APINUMBER	WELL NAME	QQ	SC	WELLLO	CATION	00111524	SPUD	EFFECTIVE	
A	99999	14513	43-047-34423	STATE 920-36P				RG	COUNTY	OATE	1/20/05	K
	DMMENTS:	1 1010			SESE	36	98	20B	UINTAH	1/18/2005	1/20/03	√``
MIRU PE	TE MARTIN	BUCKET RIG.	AT 11:00 AM	USTC				LUI	VFIDENTI	AL		
ACTION	CURRENT	NEW	API NUMBER	WELL NAME	1		WELL LO	CATION		SPUD	EFFECTIVE	+
CODE	ENTITY NO.	ENTITY NO.			QQ	SC	TP	RG	COUNTY	DATE	DATE	
A	99999	2900	43-047-35801	NBU 1022-17I	NESE	17	108	22E	UINTAH	1/17/2005	1/20/05	K
WELL 3 CO			<b>У</b> л	NRD= WSMVD				00	MEIDENT	INI	1,00,00	1
SPUD WI	ELL LOCATION	BUCKET RIG. ON ON 1/17/05	AT 7:00 AM.	• - , -				LU	NFIUENI	IAL		
ACTION	CURRENT	NEW	API NUMBER	WELL NAME				CATION		SPUD	EFFECTIVE	7
CODE	ENTITY NO.	ENTITY NO.			QQ	SC	TP	RG	COUNTY	DATE	DATE	4
A	99999	14514	43-047-36045	LIZZARD 1122-210	SWSE	21	118	22E	UINTAH	1/19/2005		1
	MMENTS:		is la	sm VD							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7
1		BUCKET RIG.		2/11.					-			
ACTION	CURRENT	N ON 1/19/05	API NUMBER	WELL NAME	T		1001114	CATION	·		T	4
CODE	ENTITY NO.	ENTITY NO.	API NUMBER	AAETT IAVUIE	QQ	SC	TP	RG	COUNTY	SPUD DATE	EFFECTIVE DATE	ļ
		2.111.110.					<del>  ''</del>	110	COCITI	DAIL	UNIC	-
							ſ					
WELL 5 CC	DMMENTS:										· · · · · · · · · · · · · · · · · · ·	1
				Post-it* Fax Note 7671	Date		# ni L					1
L							# oi Ages.►					J
		ructions on back		TO ERIONE PUSSIN	From	cila u	00VI 0	0	Ahu.	ינו אל	//.	_ 
		•	(single well only)	Co./Dept. UTDIAM	Wish	MY UIT	8 1300	11)	1/114	A PAIL	MITTE	<u> </u>
B - Add new well to existing entity (group or unit well)			Phone # (MI) (1996-6331.0	Phone #	261 78	レブメブ		Signature 2				
			entity to another exis		Fax #/	22/1/1	100		******			
D - Re-assign well from one existing entity to a new entity  E - Other (explain in comments section)				L (WIJON SMU)	19	9) 18	1109	7	REGULATORY Title	<u>Y ANALYST</u>	01/19/05	_
			onj why each Action Cod	r - www. oofsodod	\	. [ ] . [ ]	•		i nje		Date	
	e Cormien i se	caon io explain v	vny each Action Cod	e was selected.	RECE	IVEL	J		Dhono Ma			
(3/89) Phone No. <u>(435) 78</u> JAN 1 9 2005					81-7024	_						

## **STATE OF UTAH**

	DEPARTMENT OF NATURA DIVISION OF OIL, GAS			5. LEASE DESIGNATION AND SERIAL NUMBER: ML-48757
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
Do not use this form for proposals to drill ne		vells below current bottom-hole de	pth, reenter plugged wells, or to	7. UNIT OF CA AGREEMENT NAME: NATURAL BUTTES UNIT
1. TYPE OF WELL OIL WELL	GAS WELL	OTHER		8. WELL NAME and NUMBER: STATE 920-36P
2. NAME OF OPERATOR: WESTPORT OIL & GAS C	OMPANY L.P.	UUMI	ULNIML	9. API NUMBER: 4304734423
3. ADDRESS OF OPERATOR: 1368 S. 1200 E.	VERNAL STATE	UT <sub>zie</sub> 84078	PHONE NUMBER: (435) 781-7024	10. FIELD AND POOL, OR WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 794'FS				COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN: SESE 36	9S 20E		STATE: UTAH
11. CHECK APPR	OPRIATE BOXES TO	INDICATE NATURE	OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:	ACIDIZE  ALTER CASING  CASING REPAIR  CHANGE TO PREVIOUS PLAI  CHANGE TUBING	NS DPERATO	E TREAT STRUCTION R CHANGE D ABANDON	REPERFORATE CURRENT FORMATION  SIDETRACKTO REPAIR WELL  TEMPORARILY ABANDON  TUBING REPAIR  VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)  Date of work completion:  1/17/2005	CHANGE WELL NAME CHANGE WELL STATUS COMMINGLE PRODUCING R CONVERT WELL TYPE	ORMATIONS  RECLAMA	CK ION (START/RESUME) TION OF WELL SITE ETE - DIFFERENT FORMATION	WATER DISPOSAL  WATER SHUT-OFF  ✓ OTHER: WELL SPUD
12. DESCRIBE PROPOSED OR CO MIRU PETE MARTIN BUC CMT W/28 SX READY MIX SPUD WELL LOCATION (	CKET RIG. DRILLED 20 X CMT.	0" CONDUCTOR HO		es, etc.
NAME (PLEASE PRINT) SHEILA U	PCHEGO	TI	REGULATORY	ANALYST
SIGNATURE RIGHT	la linche		1/19/2005	

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STATE OF UTAH	FORM 9						
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: ML-48757						
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:						
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: NATURAL BUTTES UNIT						
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: STATE 920-36P						
2. NAME OF OPERATOR: WESTPORT OIL & GAS COMPANY L.P.	9. API NUMBER: 4304734423						
3. ADDRESSOF OPERATOR: 1368 S. 1200 E. CITY VERNAL STATE UT ZIP 84078 PHONE NUMBER: (435) 781-7024	10. FIELD AND POOL, OR WILDCAT: NATURAL BUTTES						
4. LOCATION OF WELL	COUNTY: UINTAH						
FOOTAGES AT SURFACE: 794'FSL & 661'FEL	COUNTY: OINTAIN						
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SESE 36 9S 20E	STATE: UTAH						
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA						
TYPE OF SUBMISSION TYPE OF ACTION							
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION						
(Submit in Duplicate)	SIDETRACK TO REPAIR WELL						
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON						
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR						
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE						
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL						
(Submit Original Form Only)  CHANGE WELL STATUS  PRODUCTION (START/RESUME)	WATER SHUT-OFF						
Date of work completion:  COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER: DRILLING						
2/3/2005 CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	OPERATIONS						
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  MIRU BILL MARTIN AIR RIG #4. DRILLED 12 1/4" SURFACE HOLE TO 2545'. RAN 9 5/8" 32.3# H-40 SURFACE CSG. LEAD CMT W/240 SX HIFILL CLASS G @11.0 PPG 3.82 YIELD TAILED W/225 PREM GLASS G @15.8 PPG 1.15 YIELD. DROP PLUG & DISPLACED W/188 BBL LAND PLUG DOWN 200' OF 1" PIPE W/110 SX PREM CMT. CMT BACK TO SURFACE THE FELL BACK. PMP 75 SX PREM CMT HOLE STAYED FULL.							
WORT.	RECEIVED						
	FEB 0 / 2005						
	DIV. OF OIL, GAS & MINING						
NAME (PLEASE PRINT) SHEILA UPCHEGO TITLE REGULATORY A	NALYST						
SIGNATURE / MUMMING DATE 2/4/2005							

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Form 9

# STATE OF UTAH

# DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

DIVISION OF OIL, GAS AND MINI	6. Lease Designation and Serial Number		
12	ML-48757		
		7. Indian Allottee or Tribe Name	
SUNDRY NOTICES AND REPORTS O	N/A		
Do not use this form for proposals to drill new wells, deepen existing wells, or to reente		8. Unit or Communitization Agreement	
Use APPLICATION FOR PERMIT for such proposals	<u> </u>	N/A	
1. Type of Well	**************************************	Well Name and Number	
Oil Well  Gas Well  Other (specify)	'MALDENTIAL	STATE 920-36P	
2. Name of Operator	- OTTOLIS I INL	10. API Well Number	
WESTPORT OIL & GAS COMPANY, L.P.	·r	43-047-34423	
3. Address of Operator	4. Telephone Number	11. Field and Pool, or Wildcat	
1368 SOUTH 1200 EAST, VERNAL, UT 84078	435-781-7044	NATURAL BUTTES	
5. Location of Well		THNITATI	
Footage : 794' FSL, 661' FEL		UINTAH	
QQ, Sec, T., R., M : SESE, SECTION 36, T9S, R20E		UTAH	
12. CHECK APPROPRIATE BOXES TO INDICATE	<del></del>		
NOTICE OF INTENT		SSEQUENT REPORT	
(Submit in Duplicate)	·	omit Original Form Only)	
Abandonment New Construction	Abandonment		
Casing Repair Pull or Alter Casing	Casing Repair	Pull or Alter Casing	
Change of Plans Recompletion	Change of Plar	Shoot or Acidize	
Conversion to Injection Shoot or Acidize	Conversion to I	njection Vent or Flare	
Fracture Treat Vent or Flare	Fracture Treat	Water Shut-Off	
Multiple Completion Water Shut-Off	X Other DRILL	ING RIG RELEASE	
Other	ļ <del></del>		
	Date of Work Completion	3-14-2005	
Approximate Date Work Will Start			
	Report results of Multiple (	Completions and Recompletions to different reservoirs	
	1	DR RECOMPLETION AND LOG form.	
	<u> </u>	ed by a cement verification report.	
<ol> <li>DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all per locations and measured and true vertical depths for all markers and zones pertin</li> </ol>		ates. If well is directionally drilled, give subsurface	
DRILLED FROM 2545' TO 9861'. RAN 4 1/2" 11.6# I-80 PROD		ENT W/20 SX PL II @ 10.5 PPG,	
4.16 YIELD FOLLOWED BY 589 SX PL II @ 12.0 PPG, 2.37 Y			
CEMENT 4 1/2" PRODUCTION CASING LAND PLUG 500# O			
W/3400# SET SLIPS @ 90K NDBOPE APPLY 3000# BACK PR			
OFF TRAPPED PRESSURE & 4 BBLS FLUID. ROUGH CUT C	ASING & LD CUT OFF		
DELEACED DIC @ 10.00 HOLDS ON 2/14/2005		RECEIVED	
RELEASED RIG @ 18:00 HOURS ON 3/14/2005			
		MAR 1 8 2005	
		DIV. OF OIL, GAS & MINING	
		or oil, and a mining	
14. Thereby cortify that the foregoing is true and correct	<del></del>		
14. I hereby certify that the foregoing is true and correct.			
Name & Signature Raleen Weddle Will William	Title Regul	atory Admin. Date <u>03/16/05</u>	
(State Use Only)			

# STATE OF UTAH

FORM S
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	5. LEASE DESIGNATION AND SERIAL NUMBER: ML-48757			
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
Do not use this form for proposals to drill r	new wells, significantly deepen existing wells below on aterals. Use APPLICATION FOR PERMIT TO DRILI	current bottom-hole dep L form for such proposa	ith, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL			*** * * * * * * * * * * * * * * * * *	8. WELL NAME and NUMBER: STATE 920-36P
2. NAME OF OPERATOR: WESTPORT OIL & GAS (	COMPANY L P			9. API NUMBER: 4304734423
3. ADDRESS OF OPERATOR: 1368 S. 1200 E. CIT	VEDNAL LIT	84078	PHONE NUMBER: (435) 781-7024	10. FIELD AND POOL, OR WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL		<u></u>		
FOOTAGES AT SURFACE: 794'F	SL & 661'FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHIP, RAN	NGE, MERIDIAN: SESE 36 9S	20E		STATE: UTAH
11. CHECK APPI	ROPRIATE BOXES TO INDICA	TE NATURE	OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		T	YPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACKTO REPAIR WELL
Approximate date work will start:	CASING REPAIR	☐ NEW CONS	STRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR	RCHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND	ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BAC	K	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTI	ON (START/RESUME)	WATER SHUT-OFF
4/18/2005	COMMINGLE PRODUCING FORMATIONS	S RECLAMAT	TION OF WELL SITE	OTHER: PRODUCTION
4/10/2005	CONVERT WELL TYPE	RECOMPLE	ETE - DIFFERENT FORMATION	START-UP
THE SUBJECT WELL LC	OMPLETED OPERATIONS. Clearly show all OCATION WAS PLACED ON PR	RODUCTION	ON 4/18/05 AT 11:00	
•				
				RECEIVED
				APR 2 6 2005
			DIV.	OF OIL, GAS & MINING
NAME (PLEASE PRINT) SHEILA L	<b>урсне</b> до се	ТІТІ	_ REGULATORY A	ANALYST
SIGNATURE //////	(SINOLUIX)	DA1	4/19/2005	
<u> </u>	<u> </u>	<del></del>		

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# WESTPORT OIL & GAS COMPANY, LP

## CHRONOLOGICAL HISTORY

## **STATE 921-32P**

UINTAH COUNTY, UT

	SPUD	Surface Casing	Activity	Status
12/15/04			Build Location, 30% complete	Caza 12
12/16/04			Build Location, 30% complete	Caza 12
12/17/04			Build Location, 30% complete	Caza 12
12/20/04			Build Location, 50% complete	Caza 12
12/21/04			Build Location, 50% complete	Caza 12
12/22/04			Build Location, 50% complete	Caza 12
12/23/04			Build Location, 50% complete	Caza 12
12/27/04			Build Location, 50% complete	Caza 12
12/28/04			Build Location, 60% complete	Caza 12
12/29/04			Build Location, 60% complete	Caza 12
12/30/04			Build Location, 80% complete	Caza 12
12/31/04			Build Location, 80% complete	Caza 12
01/03/05			Build Location, 80% complete	Caza 12
01/04/05			Build Location, 90% complete	Caza 12
01/05/05			Build Location, 90% complete	Caza 12
01/06/05			Location built, WOBR	Caza 12
01/07/05			Location built, WOBR	Caza 12
01/10/05			Location built, WOBR	Caza 12
01/11/05			Location built, WOBR	Caza 12
01/12/05			Location built, WOBR	Caza 12
01/13/05			Location built, WOBR	Caza 12



01/21/05		14" @ 40'	Set cond on 1/18/05. WOAR	Caza 12
01/24/05		14" @ 40'	Set cond on 1/18/05. WOAR	Caza 12
01/25/05		14" @ 40'	Set cond on 1/18/05. WOAR	Caza 12
01/26/05		14" @ 40'	Set cond on 1/18/05. WOAR	Caza 12
01/27/05		14" @ 40'	Set cond on 1/18/05. WOAR	Caza 12
01/28/05		14" @ 40'	Set cond on 1/18/05. WOAR	Caza 12
01/31/05		14" @ 40'	Set cond on 1/18/05. WOAR	Caza 12
02/01/05		14" @ 40'	Set cond on 1/18/05. WOAR	Caza 12
02/02/05	2/1/05	14" @ 40'	MIAR. Drill to 1230'.	Caza 12
02/03/05	2/1/05	14" @ 40'	Drill to 2500'. Run Surf Csg	Caza 12
02/04/05	2/1/05	14" @ 40'	Drill to 2500'. Run Surf Csg	Caza 12
02/07/05	2/1/05	14" @ 40'	Drill to 2500'. Run Surf Csg	Caza 12
02/08/05	2/1/05	14" @ 40'	Drill to 2500'. Run Surf Csg	Caza 12
02/09/05	2/1/05	14" @ 40'	Drill to 2500'. Run Surf Csg	Caza 12
02/10/05	2/1/05	14" @ 40'	Drill to 2500'. Run Surf Csg	Caza 12
02/11/05	2/1/05	14" @ 40'	Drill to 2500'. Run Surf Csg	Caza 12
02/14/05	2/1/05	14" @ 40'	Drill to 2500'. Run Surf Csg	Caza 12
02/15/05	2/1/05	14" @ 40'	Drill to 2500'. Run Surf Csg	Caza 12
02/16/05	2/1/05	14" @ 40'	Drill to 2500'. Run Surf Csg	Caza 12
02/17/05	2/1/05	14" @ 40'	Drill to 2500'. Run Surf Csg	Caza 12
02/18/05	2/1/05	14" @ 40' Drill t	o 2500'. Run Surf Csg Caza	12
	TD: 2545' Start rig move	Csg. 9 5/8" @ 2515' @ report time.	MW: 8.4 SD: 2/X/05	DSS: 0



02/21/05	TD: 2545' Csg. 9 5/8" @ 2515' MW: 8.4 SD: 2/X/05 DSS: 0 Slow rig move due to mud. Test BOPE @ report time.
02/22/05	TD: 3065' Csg. 9 5/8" @ 2515' MW: 8.4 SD: 2/21/05 DSS: 1 Test BOPE. PU 7 7/8" PDC bit and MM. Drill cement and FE. Rotary spud @ 2200 hrs 2/21/05. Drill from 2545'-3065'. DA @ report time.
02/23/05	TD: 4220' Csg. 9 5/8" @ 2515' MW: 8.4 SD: 2/21/05 DSS: 2 Drill from 3505'-3708'. Rig repair, remove Kelly Spinner. Drill to 4220'. DA @ report time.
02/24/05	TD: 5250' Csg. 9 5/8" @ 2515' MW: 8.7 SD: 2/21/05 DSS: 3 Drill from 4220'-5250'. DA @ report time. Top of Wasatch @ 5018'.
02/25/05	TD: 5950' Csg. 9 5/8" @ 2515' MW: 9.6 SD: 2/21/05 DSS: 4 Drill from 5250'-5950'. DA @ report time.
02/28/05	TD: 7660' Csg. 9 5/8" @ 2515' MW: 11.2 SD: 2/21/05 DSS: 7 Drill from 5950'-7660', mud weight 11.2 ppg. DA @ report time.
03/01/05	TD: 8040' Csg. 9 5/8" @ 2515' MW: 11.2 SD: 2/21/05 DSS: 8 Drill from 7660'-8040'. DA @ report time.
03/02/05	TD: 8283' Csg. 9 5/8" @ 2515' MW: 12.1 SD: 2/21/05 DSS: 9 Drill from 8040'-8263'. Shut well in, 60 bbl gain. Circulate through choke and raise mud weight from 11.2-12.1 ppg. Lost 300 bbls mud on weight-up. Drill to 8283'. DA @ report time.
03/03/05	TD: 8465' Csg. 9 5/8" @ 2515' MW: 12.1 SD: 2/21/05 DSS: 10 Drill from 8283'-8342'. TFNB and MM. Drill to 8465'. DA @ report time.
03/04/05	TD: 8938' Csg. 9 5/8" @ 2515' MW: 12.2 SD: 2/21/05 DSS: 11 Drill from 8465'-8938'. DA @ report time.
03/07/05	TD: 9826' Csg. 9 5/8" @ 2515' MW: 12.3 SD: 2/21/05 DSS: 14 Drill from 8938'-9550'. TFNB. Lost nozzle and piece of PDC bit. RIH w/tri-cone bit. Drill to 9826'. DA @ report time.
03/08/05	TD: 9861' Csg. 9 5/8" @ 2515' MW: 12.3 SD: 2/21/05 DSS: 15 Drill from 9826'-9861' TD. CCH and short trip. CCH for logs. POOH. String pulling wet. TIH and circulate bottoms up. Slug pipe and POOH for logs. Lay down mud motor. Well started flowing. MU bit and RIH to 4500'. Attempt to load hole. SIW. Strip in hole to 4885'. SIW and repair union on gas buster. Bleed of gas, monitor pressure and wait on weight material @ report time.
03/09/05	TD: 9861' Csg. 9 5/8" @ 2515' MW: 12.9 SD: 2/21/05 DSS: 16 Circulate through choke to reduce well pressure and build 12.9 ppg kill mud. Strip in through Hydril to 6760'. SWI and build kill Mud. Unplug Superchoke and continue to circulate kill Mud through choke.
03/10/05	TD: 9861' Csg. 9 5/8" @ 2515' MW: 12.9 SD: 2/21/05 DSS: 17 Circulate Kill Mud through choke @ 6750'. Open well & circulate and increase pump rate. Monitor well for losses. W&R bridges @ 6804' to 6828'. TIH and W&R from 7567' to 7609'. CCH and flare gas. Continue W&R to 8115' @ report time.

3/11/05

TD: 9861'

Csg. 9 5/8" @ 2515'

MW: 12.7

SD: 2/21/05

**DSS: 18** 



Continue W&R from 8115'-9208' @ report time.

03/14/05

TD: 9861' Csg. 9 5/8" @ 2515' MW: 12.7 SD: 2/21/05 DSS: 18 W&R from 9208'-9861'. Short trip to casing shoe. W & R from 8530'-8585'. Lost partial returns. Mix and pump LCM and regain full returns. W & R to 8806. CIH to TD. CCH and short trip to 8000'. Monitor well. CCH for logs. POOH. RU Halliburton and run Triple Combo. TIH and CCH for casing. POOH laying down drill string. Run 4 ½" Production Casing. Prepare to Cement Casing @ report time.

03/15/05

TD: 9861' Csg. 9 5/8" @ 2515' MW: 12.7 SD: 2/21/05 DSS: 19 Cement 4 ½" Production Casing. Hold pressure on plug, floats did not hold. Set slips and release rig @ 1800 hrs 3/14/05. RD Rotary Tools. Prepare to move to State 921-32L this am.

04/01/05

PROG: PU TBG, RIH TAG PBTD @ 9820', POOH. SDFN.

04/04/05

PROG: TEST CSG & BOP TO 7500#, GOOD TEST. MIRU CUTTERS LOG -CBL-CCL W/1000#, PRESS ON CSG LOG F/9820'-2500', POOH. PU 3-3/8 GUNS W/23 GM .35 HOLES PERF @ 9470'-74, 9586'-91', & 9705'- 09' 4 SPF, NO BLOW, RD CUTTERS, SWI, SDFWE.

04/05/05

PROG: 7:00 AM OPEN WL, 1080#. RU SCHLUM & CUTTERS. STAGE 1# PERFS 9470-74, 9586-91, 9705-09. BROKE @ 4485, INJ R: 4.1, INJ P: 4150, ISIP: 3500, FG: .80. MP: 7143, MR: 48.8, AP: 6560, AR: 45.8, FG: .92, ISIP: 4700, NPI: 1200, CLEAN 3062 BBLS, SD 389,590#, YF 122ST FLUID.

STAGE 2#: RIH SET CBP @ 9340', PERF 9059-60, 9194-98, 9305-10'. BROKE @ 3400, INJ R: 4.4, INJ P: 3200, ISIP: 3080, FG: .80, MP: 6127, MR: 35.4, AP: 4951, AR: 34.5, FG: .86, ISIP: 3945, NPI: 865, CLEAN 1304 BBLS, SD 165,000#, YF 122ST FLUID.

STAGE 3#: RIH W/CBP SET @ 8780', PERF 8442-46, 8747-52', BROKE @ 2860, INJ R: 4.4, INJ P: 2800, ISIP: 2600, FG: .73, MP: 5583, MR: 36.7, AP: 4611, AR: 35.6, FG: .93, ISIP: 4250, NPI: 1650, CLEAN 985 BBLS, SD 121,127#, YF 120ST FLUID.

<u>STAGE 4#</u>: RIH SET CBP @ 8254, PERF 8002-06, 8118-23, 8219-24. BROKE @ 2412, INJ R: 4.5, INJ P: 2350, ISIP: 2160, FG: .69, MP: 5702, MR: 52.2, AP: 4549, AR: 51.3, FG: .78, ISIP: 2808, NPI: 648, CLEAN 3167 BBLS, SD 435,399#, YF 120ST FLUID.

STAGE 5#: RIH SET CBP @ 7715, PERF 7414-17, 7681-85, BROKE @ 2733, INJ R: 5.3, INJ P: 2550, ISIP: 2310, FG: .73, MP: 4721, MR: 30.6, AP: 3434, AR: 30.2, FG: .78, ISIP: 2660, NPI: 350, CLEAN 635 BBLS, SD 75,275#, YF 118ST FLUID.

STAGE 6#: RIH SET CBP @ 7200, PERF 6968-72, 7065-68, 7154-58. SWI, 5:30PM.

04/06/05

PROG: BRK PERF F/6968'-7158' @ 2719#, INJ RT: 45 BPM, INJ PSI: 4700#, ISIP: 2050#, FG: .72. FRAC W/184000# 20/40 SD & 1160 BBL YF118ST GEL FLUID, MP: 4851#, MR: 45.4 BPM, AP: 4050#, AR: 45.5 BPM, ISIP: 2560#, FG: .79, NPI: 510#.

STAGE #7: RIH SET 5K CBP@ 6020' PERF @ 5985'-90' 4 SPF BRK PERF @4072#, INJ RT: 30 BPM, INJ PSI: 3200#, ISIP: 1150#, FG: .63. FRAC W/167600# 20/40 SD & 1028 BBL YF118ST GEL FLUID, MP: 3464#, MR: 30.4 BPM, AP: 2882#, AR: 30.1 BPM, ISIP: 2700#, FG: .82, NPI: 1550#, RIH SET 5KCBP @ 5750'. RD SCHLUMBERGER & CUTTER, SWI, SDFN.

04/07/05

PROG: 7:00 AM, RIG REPAIR, 9:00 AM MAKE UP 3-7/8 BIT-POBS ON 2-3/8 TBG RIH TAG @ 5750'. RU DRLG EQUIP, DRL CBP @ 5750' 700# KICK, RIH TAG @ 6000' 20' SD ON CBP. DRL OUT SD & CBP @ 6020' 400# KICK, HANG BACK SWIVEL, RIH TAG @ 7145'



40' SD ON CBP DRL OUT SD & CBP @ 7188' 600# KICK, RIH TAG @ 7685' 30' SD ON PLUG. DRL OUT SD & CBP @ 7715' 900# KICK, RIH TAG @ 8220' 30' SD ON CBP. DRLOUT SD & CBP @ 8254' 400# KICK, RIH TAG @ 9310' 30' SD ON PLUG. DRL OUT SD & CBP @9340' 400# KICK, CIRC CLEAN, SWI SDFN 7:30PM.

04/08/05

PROG: SICP: 2000#, CLEAN OUT SD TO PB @ 9289', LD 22 JTS 2-3/8 LAND TBG ON WL HEAD W/275 JTS 2-3/8 J-55 TBG, EOT 8897'. ND BOP, NU TREE, PMP OFF BIT, TURN WL TO FLW BACK CREW, RD MOVE.

TBG DETAIL:

KB	15.00
HANGER	1.00
275 JTS 2,3/8 J-55 TBG	8879.63
POBS R-NIPPLE	1.42
EOT	8897.05

04/11/05

PROG: 4/8/05: WELL ON FLOWBACK, FLOWBACK REPORT: CP: 2000#, TP: 1425#, 20/64 CHK, 50 BWPH, 24 HRS, SD: TRACE, TTL BBLS FLWD: 3369, TODAYS LTR: 11049 BBLS, LOAD REC TODAY: 3,369 BBLS, REMAINING LTR: 7680 BBLS, TOTAL LOAD REC TO DATE: 3,369 BBLS.

4/9/05: WELL ON FLOWBACK, FLOWBACK REPORT: CP: 2150#, TP: 1350#, 20/64 CHK, 48 BWPH, 24 HRS, SD: TRACE, TTL BBLS FLWD: 1202, TODAYS LTR: 7680 BBLS, LOAD REC TODAY: 1,202 BBLS, REMAINING LTR: 6478 BBLS, TOTAL LOAD REC TO DATE: 4,571 BBLS.

4/10/05: WELL ON FLOWBACK, FLOWBACK REPORT: CP: 2300#, TP: 1325#, 20/64 CHK, 42 BWPH, 24 HRS, SD: CLEAN, TTL BBLS FLWD: 1173, TODAYS LTR: 6478 BBLS, LOAD REC TODAY: 1,173 BBLS, REMAINING LTR: 5305 BBLS, TOTAL LOAD REC TO DATE: 5,744 BBLS.

04/11/05: WELL ON FLOWBACK, FLOWBACK REPORT: CP: 2600#, TP: 1300#, 20/64 CHK, 25 BWPH, SD: CLEAN, TTL BBLS FLWD: 780, TODAYS LTR: 5305 BBLS, LOAD REC TODAY: 780 BBLS, REMAINING LTR: 4525 BBLS, TOTAL LOAD REC TO DATE: 6,524 BBLS.

04/12/05

PROG: WELL ON FLOWBACK, FLOWBACK REPORT: CP: 2950#, TP: 1250#, 20/64 CHK, 35 BWPH, 24 HRS, SD: CLEAN, TTL BBLS FLWD: 772, TODAYS LTR: 4,525 BBLS, LOAD REC TODAY: 772 BBLS, REMAINING LTR: 3,753 BBLS, TOTAL LOAD REC TO DATE: 7,296 BBLS.

04/13/05

PROG: WELL ON FLOWBACK, FLOWBACK REPORT: CP: 3525#, TP: 1200#, 20/64 CHK, 40BWPH, 24 HRS, SD: CLEAN, TTL BBLS FLWD: 1026, TODAYS LTR: 4,045 BBLS, LOAD REC TODAY: 1,026BBLS, REMAINING LTR: 3,019 BBLS, TOTAL LOAD REC TO DATE: 8,322 BBLS.

04/14/05

PROG: WELL ON FLOWBACK, FLOWBACK REPORT: CP: 3625#, TP: 1190#, 20/64 CHK, 38 BWPH, 24 HRS, SD: CLEAN, TTL BBLS FLWD: 1010, TODAYS LTR: 3,019 BBLS, LOAD REC TODAY: 1,010 BBLS, REMAINING LTR: 2,009 BBLS, TOTAL LOAD REC TO DATE: 9,332 BBLS.

04/15/05

PROG: WELL ON FLOWBACK, FLOWBACK REPORT: CP: 3600#, TP: 1200#, 20/64 CHK, 50 BWPH, 24 HRS, SD: CLEAN, TTL BBLS FLWD: 1410, TODAYS LTR: 2009 BBLS, LOAD REC TODAY: 1,410 BBLS, REMAINING LTR: 599 BBLS, TOTAL LOAD REC TO DATE:

10,742 BBLS.

#### 04/18/05

PROG: WELL ON FLOWBACK, FLOWBACK REPORT: CP: 3600#, TP: 1100#, 20/64 CHK, 38 BWPH, 24 HRS, SD: CLEAN TTL BBLS FLWD: 1222, TODAYS LTR: 599 BBLS, LOAD REC TODAY: 1,222 BBLS, REMAINING LTR: -623 BBLS, TOTAL LOAD REC TO DATE: 11,964 BBLS.

WELL ON FLOWBACK, FLOWBACK REPORT: CP: 3650#, TP: 1100#, 20/64 CHK, 40 BWPH, 24 HRS, SD: CLEAN, TTL BBLS FLWD: 1052, TODAYS LTR: -623 BBLS, LOAD REC TODAY: 1,052 BBLS, REMAINING LTR: -1,675 BBLS, TOTAL LOAD REC TO DATE: 13,016 BBLS.

WELL ON FLOWBACK, FLOWBACK REPORT: CP: 3625#, TP: 1120#, 20/64 CHK, 40 BWPH, 24 HRS, SD: CLEAN, TTL BBLS FLWD: 1074, TODAYS LTR: -1,675 BBLS, LOAD REC TODAY: 1,074 BBLS, REMAINING LTR: -2,749 BBLS, TOTAL LOAD REC TO DATE: 14,090 BBLS.

#### 04/19/05

PROG: WELL ON FLOWBACK, FLOWBACK REPORT: CP: 3525#, TP: 1250#, 10/64 CHK, 20 BWPH, 24 HRS, SD: CLEAN, TTL BBLS FLWD: 577, TODAYS LTR: -2,749 BBLS, LOAD REC TODAY: 577 BBLS, REMAINING LTR: -3,326 BBLS, TOTAL LOAD REC TO DATE: 14,667 BBLS.

WELL WENT ON SALES. 4/18/05, 11:00 AM. 0 MCF, 10/64 CHK, SICP; 3664#, FTP: 1225#, 73 BWPH. FINAL REPORT FOR COMPLETION.

			DEPA		TATE (			OURCE	S					ENDED	REPORT [	FORM 8
		[	OIVIS	ON O	F OIL,	GAS	AND	MININ	G					EASE DES		O SERIAL NUMBER:
WEL	L CON	<b>IPLET</b>	ION	OR I	RECC	MPL	ETIC	ON R	EPOF	RT ANI	D LOG	 }	6. 11	= INDIAN, A	ALLOTTEE OR	TRIBE NAME
1a. TYPE OF WELL	.:	O W	ELL .	]	GAS WELL	7	DRY		OTH	IER	\		7. \	JNIT or CA	AGREEMENT I	NAME
b. TYPE OF WORI NEW WELL	K: HORIZ LATS	] Di	EEP-	]	RE- ENTRY		DIFF. RESVR.		OτH	ER	The second secon	3			E and NUMBER	
2. NAME OF OPER. WESTPO	ATOR: RT OIL	& GAS	СОМ	PANY	L.P.		-							<del>РІ NUMBE</del> 43047		_
3. ADDRESS OF OR			ITY VE	RNAL		STATE	UT	ZIP 840	 078		NUMBER: 35) 781				POOL, OR WIL	
4. LOCATION OF W AT SURFACE:			'FEL								<del></del>		i i	QTR/QTR, MERIDIAN	SECTION, TO	WNSHIP, RANGE,
AT TOP PRODU	CING INTER	VAL REPOR	RTED BE	LOW:												
AT TOTAL DEPT	TH:													COUNTY JINTAI		13. STATE UTAH
14. DATE SPUDDEI 1/18/2005	D:	15. DATE T 3/8/20		HED:		E COMPL 3/200		,	ABANDON	ED 🗌	READY TO	PRODUC	DE 🗸		ATIONS (DF, F	RKB, RT, GL):
18. TOTAL DEPTH:	<sup>MD</sup> 9,€	861		19. PLUG	BACK T.E	D.: MD TVD	9,820		20. IF I	MULTIPLE C	OMPLETIO	NS, HOW	MANY? *		JG SET:	MD TVD
22. TYPE ELECTRIC	C AND OTHE	B_MECHAN	ICAL LO	GS RUN (	Submit co	ov of each	)			23.				[		170
CCL-CBL-G	R, H	RI/i	nici	Reho	6)	50/	09/1	2		WAS DST	L CORED? RUN? NAL SURVI		NO NO NO	✓ Y	ES (S	Submit analysis) Submit report) Submit copy)
24. CASING AND L	INER RECO	RD (Report	all string	s set in w	rell)											
HOLE SIZE	SIZE/GR	RADE	WEIGHT	(#/ft.)	TOP	(MD)	вотто	OM (MD)		EPTH	CEMENT NO. OF		SLU VOLUM		CEMENT TOP	** AMOUNT PULLED
20"	14"	STL	54	#		_	4	0			28					
12 1/4"	9 5/8	H-40	32.	3#			2,	545			575					
7 7/8	4 1/2	I-80	11.	6#			9,8	861			2773					
									-						<del>_</del>	
25. TUBING RECOR			T											——————————————————————————————————————		T =
2 3/8"		914	PACK	ER SET (	MD)	SIZE	: 	DEPTH	SET (MD)	PACKE	R SET (MD)	<del>' </del>	SIZE	_   DE	PTH SET (MD	) PACKER SET (MD)
26. PRODUCING IN		914	<u></u>					L	I	27. PERFO	DATION DE	CORD				
FORMATION		TOP	(MD)	ВОТТО	OM (MD)	TOP	(TVD)	ВОТТО	M (TVD)		L (Top/Bot		SIZE	NO. HOLE	S PERI	FORATION STATUS
(A) WASATC			85	<del></del>	685			<del>                                     </del>		5,985		.685	0.35	90	Open 🗸	
(B) MESAVE	•	+	002	<del></del>	709					8.002		.709	0.35	184	Open J	Squeezed
(C)	INDL	1 -0,0		<del>  "</del>	700					0,002		,,, 0,5	0.00	104	Open	Squeezed
(D)		+	_	<del>                                     </del>				<del>                                     </del>			<del></del>				Open	Squeezed
28, ACID, FRACTUR	RE TREATM	ENT. CEME	NT SQU	EEZE. ET	C.			<u> </u>						<u> </u>		<del></del>
	INTERVAL				-				 AM0	T DNA TNUC	YPE OF MA	TERIAL		<del>_</del> _ <del>_</del>	REC	EIVED
5985'-7685'			PME	2823	BBI S	YF1	18 ST	& <b>42</b> 6	875#	20/40 SI	<u> </u>				MAY	
8002'-9709'					_					20/40 8					<u>MAY 2</u>	3 2005
														DIV	OE OU A	40.0
29. ENCLOSED ATT	FACHMENTS	3:													30. V	AS & MINING
=	RICAL/MECH			CEMENT	VERIFICA	ATION	$\equiv$	GEOLOGI CORE AN	C REPOR	=	DST REPO	RT [	DIREC	TIONAL SU		PROD

(CONTINUED ON BACK)

(5/2000)

INTERVAL A (As shown in item #26)

31. INITIAL PRO	DDUCTION			IN	TERVAL A (As show	wn in item #20)				
DATE FIRST PR 4/18/2005		TEST DATE: 4/30/200	5	HOURS TEST	ED: 24	TEST PRODUCTION RATES: →	OIL BBL:	GAS - MCF: 491	WATER - BBL: 2,112	PROD. METHOD: FLOWING
CHOKE SIZE: 23/64	TBG. PRESS. <b>751</b>	CSG. PRESS. 3,347	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS - MCF: 491	WATER - BBL: 2,112	INTERVAL STATUS PROD
				IN	TERVAL B (As show	wn in item #26)		_		
DATE FIRST PR 4/18/200		TEST DATE: 4/30/200	5	HOURS TEST	ED: 24	TEST PRODUCTION RATES: →	OIL – BBL:	GAS MCF: 491	WATER - BBL: 2,112	PROD. METHOD: FLOWING
CHOKE SIZE: 23/64	TBG. PRESS. 751	CSG. PRESS. 3,347	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL: 0	GAS - MCF: 491	WATER - BBL: 2,112	INTERVAL STATUS PROD
				IN	TERVAL C (As show	wn in item #26)				
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TEST	ED:	TEST PRODUCTION RATES: →	OIL BBL:	GAS - MCF:	WATER BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS – MCF:	WATER - BBL:	INTERVAL STATUS
		<del>- I</del>		IN	TERVAL D (As show	wn in item #26)	•			
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TEST	ED:	TEST PRODUCTION RATES: →	OIL – BBL:	GAS MCF:	WATER - BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS MCF:	WATER - BBL:	INTERVAL STATUS

33. SUMMARY OF POROUS ZONES (Include Aquifers):

SOLD

ested, cushion used, time to	Top (MD)	Bottom (MD)	Descriptions, Contents, etc.	Name	Top (Measured Depth)
WASATCH MESAVERDE	5,680 7,853	7,853			

35. ADDITIONAL REMARKS (Include plugging procedure)

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records.

NAME (PLEASE PRINT)

REGULATORY ANALYST

34. FORMATION (Log) MARKERS:

DATE

5/19/2005

This report must be submitted within 30 days of

- · completing or plugging a new well
- drilling horizontal laterals from an existing well bore
- · recompleting to a different producing formation
- reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

\*\* ITEM 24: Cement Top – Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

SIGNATURE

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

801-359-3940 Fax:

<sup>\*</sup> ITEM 20: Show the number of completions if production is measured separately from two or more formations.

# Division of Oil, Gas and Mining

### **OPERATOR CHANGE WORKSHEET**

ROUTING

1. DJJ

2. CDW

# X Change of Operator (Well Sold)

# Operator Name Change/Merger

The operator of the well(s) listed below has changed, effecti	ve:			1/6/2006		
FROM: (Old Operator):	ТО	( New Or	perator):	* 1		
N2115-Westport Oil & Gas Co., LP		•		z Gas Onshor	e, LP	
1368 South 1200 East		1368 S	outh 1200	East		
Vernal, UT 84078		Vernal	, UT 84078	}		
Phone: 1-(435) 781-7024	Phor	ie: 1-(435)	781-7024			
CA No.		Jnit:	N	ATURAL B	UTTES	UNIT
WELL NAME SEC TWI	N RNG API		ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS
OPERATOR CHANGES DOCUMENTATION						
Enter date after each listed item is completed						
1. (R649-8-10) Sundry or legal documentation was received	from the FOR	MER ope	rator on:	5/10/2006		
2. (R649-8-10) Sundry or legal documentation was received	from the NEV	V operator	on:	5/10/2006	-	
3. The new company was checked on the Department of Co	mmerce, Div	ision of Co	orporation	s Database o	on:	3/7/2006
4a. Is the new operator registered in the State of Utah:	YES Busi	ness Numb	er:	1355743-018	1	
4b. If <b>NO</b> , the operator was contacted contacted on:					-	
5a. (R649-9-2)Waste Management Plan has been received on:	IN	PLACE				
5b. Inspections of LA PA state/fee well sites complete on:		n/a	3 LA well	s & all PA w	ells tran	sferred
5c. Reports current for Production/Disposition & Sundries on:	<del></del>	ok	•			
6. Federal and Indian Lease Wells: The BLM and	or the BIA l	as appro	ved the n	nerger, nan	ne chan	ge,
or operator change for all wells listed on Federal or Indian	leases on:		BLM	3/27/2006	BIA	not yet
7. Federal and Indian Units:						
The BLM or BIA has approved the successor of unit ope	rator for well	s listed on:		3/27/2006		
8. Federal and Indian Communization Agreeme	•	•				
The BLM or BIA has approved the operator for all wells				n/a		
9. Underground Injection Control ("UIC")				orm 5, <b>Tran</b>	sfer of A	uthority to
Inject, for the enhanced/secondary recovery unit/project for	or the water di	sposal wel	l(s) listed o	n:		
DATA ENTRY:						
1. Changes entered in the Oil and Gas Database on:	***************************************	15/2006	-			
2. Changes have been entered on the Monthly Operator Ch				5/15/2006		
<ul><li>3. Bond information entered in RBDMS on:</li><li>4. Fee/State wells attached to bond in RBDMS on:</li></ul>		15/2006 16/2006	-			
5. Injection Projects to new operator in RBDMS on:		10/2000	-			
6. Receipt of Acceptance of Drilling Procedures for APD/Ne	w on:		n/a	Name Chan	ge Only	
BOND VERIFICATION:					•	
1. Federal well(s) covered by Bond Number:	C	O1203				
2. Indian well(s) covered by Bond Number:	RLI	30005239	_			
3. (R649-3-1) The NEW operator of any fee well(s) listed co	vered by Bon	d Number		RLB000523	6	
a. The FORMER operator has requested a release of liability	from their bo	nd on:	n/a	rider added	KMG	
The Division sent response by letter on:						
LEASE INTEREST OWNER NOTIFICATION:						
4. (R649-2-10) The <b>FORMER</b> operator of the fee wells has b		and inform	-		Division	
of their responsibility to notify all interest owners of this ch	ange on:		5/16/2006			
COMMENTS:						

\* Form 3160-5 (August 1999)

#### **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

5. Lease Serial No.

#### SUNDRY NOTICES AND REPORTS ON WELLS

MULTIPLE LEASES

	Use Form 3160-3 (APD)	6. If Indian, Allottee or Tribe Name			
SUBMIT IN TRIPL	ICATE – Other instru	ctions on rever	se side	7. If Unit or CA/Agreemen	nt, Name and/or No.
I. Type of Well Oil Well X Gas Well	Other			O. W. HALL	
2. Name of Operator	U Otner			8. Well Name and No.	•
KERR-McGEE OIL & GAS (	NICHOPE I P			MUTIPLE WELL	5
3a. Address	DIVOLIONE EI	3b. Phone No. (inc	lude area code)	9. API Well No.	
1368 SOUTH 1200 EAST V	ERNAL, UT 84078	(435) 781-7024	· .	10. Field and Pool, or Explo	pratory Area
4. Location of Well (Footage, Sec.,					,
				11. County or Parish, State	
SEE ATTACHED				UINTAH COUNTY, L	JTAH
	ROPRIATE BOX(ES) TO I	NDICATE NATUR	E OF NOTICE, RE	EPORT, OR OTHER DAT	ГА
TYPE OF SUBMISSION		Т	YPE OF ACTION		
Notice of Intent	Acidize	Deepen			Shut-Off
Subsequent Report	Alter Casing Casing Repair	Fracture Treat  New Constructio	Reclamation  Recomplete		itegrity CHANGE OF
	Change Plans	Plug and Abando			
Final Abandonment Notice	Convert to Injection	Plug Back	Water Dispo		
13. Describe Proposed or Completed Ope If the proposal is to deepen directions Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for fin	ally or recomplete horizontally, gi rk will be performed or provide to operations. If the operation resul- bandonment Notices shall be file	ve subsurface locations : he Bond No. on file wi lts in a multiple complet	and measured and true th BLM/BIA. Require ion or recompletion in	vertical depths of all pertinent d subsequent reports shall be to a new interval a Form 3160-4	markers and zones. filed within 30 days
PLEASE BE ADVISED THAT OPERATOR OF THE ATTAKERR-McGEE OIL & GAS CONTINUED BY STATE OF THE LEASE(S) FOR THE SECONDED BY STATE OF	CHED WELL LOCATIONSHORE LP, IS RESI E OPERATIONS CONI F UTAH NATIONWIDE	ONS. EFFECTIV PONSIBLE UNDI DUCTED UPON EBOND NO. RLE	E JANUARY 6, ER TERMS ANI LEASE LANDS	2006. D CONDITIONS . BOND COVERAGE	RECEIVED  MAY 1 0 2006  DIV. OF OIL, GAS & MINING
BIA B	ONO = C0/203 OND = RLB00	05239	Carleno	Russell	
14. I hereby certify that the foregoing		D	ivision of Oil, C	as and Mining	
Name (Printed/Typed)	<b>5</b>	Title Ea	ariene Russell, E	Engineering Technicis	ın
RANDY BAYNE		DRILLING MA	NAGER		
Signature Saure		Date May 9, 2006			
	THIS SPACE	FOR FEDERAL OF	STATE USE		
Approved by		Title		Date	

Office

Title 18 U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3 160-5 (August 1999)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires Inovember 30, 2000

# SUNDRY NOTICES AND REPORTS ON WELLS 5. Lease Serial No. MULTIPLE LEASES

_	1101102071110 1/121 01710 017	MOLIFEELEASES	
	form for proposals to drill Use Form 3160-3 (APD) for su		6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPL	ICATE – Other instructions	s on reverse side	7. If Unit or CA/Agreement, Name and/or No
I. Type of Well			
Oil Well X Gas Well	Other Other		8. Well Name and No.
2. Name of Operator			MUTIPLE WELLS
WESTPORT OIL & GAS CO			9. API Well No.
3a. Address		Phone No. (include area c	
1368 SOUTH 1200 EAST V		781-7024	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description)		
SEE ATTACKED			11. County or Parish, State
SEE ATTACHED			UINTAH COUNTY, UTAH
	ROPRIATE BOX(ES) TO INDICA	TE NATURE OF NO	FICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF A	ACTION
Notice of Intent	Acidize De	epen Pro	oduction (Start/Resume)   Water Shut-Off
	= =	· <u>=</u>	clamation Well Integrity
Subsequent Report			complete
The evolution of the control of the	<del> </del>		mporarily Abandon OPERATOR
Final Abandonment Notice	ļ ——	<del></del>	ater Disposal  date of any proposed work and approximate duration thereof.
determined that the site is ready for fin	or the difference of the control of	tter all requirements, includ	McGEE OIL & GAS
			RECEIVED
	Earlen	e Russell	
	Division of Oil	, Gas and Mining	MAY 1 0 2006
	Dariene Kussel	i, Engineering Tech	INICIAN DIV OF OIL GAS & MINING
14. I hereby certify that the foregoing	g is true and correct		TAV. OF OIL, GAS & MINING
Name (Printed/Typed)	Titl		
BRAD LANEY Signature		GINEERING SPEC	IALIST
Signature	Dat May	y 9, 2006	
		EDERAL OR STATE U	SE
Approved by		Title	Date
Grad Lany		] - ""	5-9-06
Conditions of approval, if any, are attached	Approval of this notice does not warrant or	Office	V 1 V 0
which would entitle the applicant to conduct	table title to those rights in the subject lease operations thereon.		
Title 18 U.S.C. Section 1001, make		nd willfully to make to a	any department or agency of the United States any
folso fictitions on Groudulant statement			

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

	STATE OF UTAH DEPARTMENT OF NATURAL RESOUR			1 Ordar 9		
ι	[	5. LEASE DESIGNATION AND SERIAL NUMBER: ML-48757				
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:					
Do not use this form for proposals to drill no	Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.					
1. TYPE OF WELL OIL WELL				8. WELL NAME and NUMBER: NBU 920-36P		
2. NAME OF OPERATOR: KERR McGEE OIL & GAS	S ONSHORE LP			9. API NUMBER: 4304734423		
3. ADDRESS OF OPERATOR:	7 0110110112 21	· · · · · · · · · · · · · · · · · · ·	PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:		
	VERNAL STATE UT ZIP	84078	(435) 781-7024	NATURAL BUTTES		
4. LOCATION OF WELL				INNTALE		
FOOTAGES AT SURFACE: 794'FS	3L, 661'FEL			COUNTY: UINTAH		
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN: SESE 36 9S 2	20E		STATE: UTAH		
11. CHECK APPF	ROPRIATE BOXES TO INDICAT	E NATURE	OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION		T	YPE OF ACTION			
U veries es intent	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION		
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACK TO REPAIR WELL		
Approximate date work will start:	CASING REPAIR	☐ NEW CONS	STRUCTION	TEMPORARILY ABANDON		
	CHANGE TO PREVIOUS PLANS	OPERATOR	R CHANGE	TUBING REPAIR		
_	CHANGE TUBING	PLUG AND	ABANDON	VENT OR FLARE		
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACH	<	WATER DISPOSAL		
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION	ON (START/RESUME)	WATER SHUT-OFF		
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	_	TION OF WELL SITE	OTHER: MAINTENANCE		
	CONVERT WELL TYPE		TE - DIFFERENT FORMATION	<u> </u>		
42 - DECORUE BRODOSED OF CO	DMPLETED OPERATIONS. Clearly show all p	nortinent details in	cluding dates denths volume	s etc		
06/02/06 PROG: 7:00 HS	SM JSA TOPIC #1, #6, 2500# SIT PULLING UNIT WHILE TRYING	TO BLEED	CP. R/U DELSCO RII	H TO SET PLUG IN R-NIPPLE @		
8509' R/D DELSCO, R/U I	PULLING UNIT WHILE TRYING E WHAT WAS WRONG. PLUG V	NASHED OL	JT. RIH W/NEW PLU	G & SET IN PROFILE NIPPLE		
TBG BLEW DN. MIRU CL	JDD SNUBBING UNIT GOT EVE	RYTHING R	EADY FOR MONDA	Y. SWIFN. 5:00		
150 51211 5111 11111 10 00	,					
06/05/06 PROG: 7:00 0#	SITP 3700# SITP HSM			OLIMANIA TODO MALME ON		
RUPTURED 2 BLDDERS	IN NITROGEN BOTTLES ON A & BELOW PIPE RAMS, TOOK \	CCUMULAT	URS, REPAIRED AC	IT BELOW BLIND RAMS 1:30		
SNURB HANGER OUT O	F HOLE, OPEN CSG TO PIT ST	ART LAYING	G DN TBG. POOH W	/ 197 JTS TBG SWIFN. 5:00		
06/06/06 PROG: 7:00 HS	SM JSA #6, 0# SITB 2200# SICP	, UNLOCK R	AMS OPEN CSG TO	PIT FINISH SNUBBING 88 JTS		
2-3/8 TBG OUT OF HOLE	E, W TBG PLUG IN PROFILE NII IT & MOVE TO STATE 920-360	PPLE. CLOS	E FRAC VALVE TO S	MOVING RIG FOLITE 4:00		
CUDD. R/D PULLING UN	II & MOVE TO STATE 920-300	, WAIT ON T	NOCKO TO TIMOTT	VIOVINO EQUIT. 4.00		
NAME (PLEASE PRINT) SHEILA U	IPCHEGO	TITI	REGULATORY A	NALYST		

(This space for State use only)

**RECEIVED** JUL 2 5 2006

STATE OF UTAH FORM 9 DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NUMBER: ML-48757 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: **SUNDRY NOTICES AND REPORTS ON WELLS** 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL 8. WELL NAME and NUMBER: OIL WELL GAS WELL 🗸 OTHER STATE 920-36P 2. NAME OF OPERATOR: 9. API NUMBER: 434734423 KERR McGEE OIL & GAS ONSHORE LP 3. ADDRESS OF OPERATOR: 10. FIELD AND POOL, OR WILDCAT: PHONE NUMBER: STATE UT 210 84078 1368 SOUTH 1200 EAST **NATURAL BUTTES** VERNAL (435) 781-7024 4. LOCATION OF WELL FOOTAGES AT SURFACE: 794'FSL, 661'FEL COUNTY: UINTAH QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SESE 36 98. 20E STATE: **UTAH** CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE DEEPEN REPERFORATE CURRENT FORMATION 1 NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL Approximate date work will start: CASING REPAIR NEW CONSTRUCTION TEMPORARILY ABANDON CHANGE TO PREVIOUS PLANS OPERATOR CHANGE TUBING REPAIR CHANGE TUBING PLUG AND ABANDON VENT OR FLARE SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK WATER DISPOSAL (Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME) WATER SHUT-OFF Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: \_ CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. THE OPERATOR REQUESTS AUTHORIZATION TO PLACE THE SUBJECT WELL LOCATION ON TEMPORARILY ABANDONMENT STATUS. THE SUBJECT WELL LOCATION IS CURRENTLY BEING EVALUATED FOR PLUG AND ABANDONMEN STATUS. RECEIVED **COPY SENT TO OPERATOR** Date: 5-19-2008 MAY 0 2 2008 Initials: DIV. OF OIL, GAS & MINING SHEILA UPCHEGO SENIOR LAND ADMIN SPECIALIST NAME (PLEASE PRINT) 4/25/2008 SIGNATURE DATE

(This space for State use only)

(5/2000)

REQUEST DENIED

Utah Division of

Oil, Gas and Mining

By: (See Instructions on Reverse Side)

# See 2649-3-36



# State of Utah DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

GARY R. HERBERT
Lieutenant Governor

October 1, 2008

CERTIFIED MAIL NO. 7004 2510 0004 1824 6466

Ms. Sheila Upchego Kerr McGee Oil & Gas Onshore LP 1368 South 1200 East Vernal, UT 84078 43 047 34423 State 920-36P 95 20E 36

Re: Extended Shut-in and Temporarily Abandoned Well Requirements for Wells on Fee or State Leases

Dear Ms. Upchego,

As of July 2008, Kerr McGee Oil & Gas has twenty-eight (28) State and Mineral Lease Wells (see attachment A) that are in non-compliance with the requirements for extended shut-in or temporarily abandoned (SI/TA) status. Wells SI/TA beyond twelve (12) consecutive months require filing of a Sundry Notice in accordance with R649-3-36-1 for Utah Division of Oil, Gas & Mining ("Division") approval. Wells with five (5) years non-activity or non-productivity shall be plugged, unless the Division grants approval for extended shut-in time upon showing of good cause by the operator (R649-3-36-1.3.3).

For extended SI/TA consideration the operator shall provide the Division with the following:

- 1. Reasons for SI/TA of the well (R649-3-36-1.1).
- 2. The length of time the well is expected to be SI/TA (R649-3-36-1.2), and
- 3. An explanation and supporting data if necessary, for showing the well has integrity, meaning that the casing, cement, equipment condition, static fluid level, pressure, existence or absence of Underground Sources of Drinking Water and other factors do not make the well a risk to public health and safety or the environment (R649-3-36-1.3).



Page 2 October 1, 2008 Ms. Upchego

Submitting the information suggested below may help show well integrity and may help qualify your well for extended SI/TA. Note: As of July 1, 2003, wells in violation of the SI/TA rule R649-3-36 may be subject to full cost bonding (R649-3-1-4.2, 4.3).

- 1. Wellbore diagram, and
- 2. Copy of recent casing pressure test, and
- 3. Current pressures on the wellbore (tubing pressure, casing pressure, and casing/casing annuli pressure) showing wellbore has integrity, and
- 4. Fluid level in the wellbore, and
- 5. An explanation of how the submitted information proves integrity.

If the required information is not received within 30 days of the date of this notice, further actions may be initiated. If you have any questions concerning this matter, please contact me at (801) 538-5281.

Sincerely,

Dustin K. Doucet Petroleum Engineer

js Enclosure

cc: Jim Davis, SITLA Operator Compliance File Well File

### ATTACHMENT A

	Well Name	API	Lease Type	Location	Years Inactive
1	CIGE 5	43-047-30335	STATE	NWSE Sec 31-09S-22E	1 Year 4 Months
2	CIGE 54D	43-047-30851	ML-22582	NENE Sec 35-09S-21E	2 Years 4 Months
3	CIGE 80D	43-047-30853	ML-22652	NWNW Sec 02-10S-21E	1 Year
4	CIGE 51D	43-047-30889	STATE	NENE Sec 31-09S-22E	1 Year 3 Months
5	NBU 54N	43-047-30890	ML-22649	NESW Sec 32-09S-22E	1 Year 3 Months
6	CIGE 92D	43-047-31162	STATE	SENW Sec 13-10S-20E	1 Year
7	NBU 213-36J	43-047-31268	ML-22650	NENE Sec 36-09S-22E	1 Year 1 Month
8	ARCHY BENCH STATE 1-2	43-047-31489	ML-22348-A	NENE Sec 02-11S-22E	1 Year 10 Months
9	CIGE 97D	43-047-31729	STATE	SESE Sec 31-09S-22E	1 Year 7 Months
10	NBU 157	43-047-32007	ML-22649	SESW Sec 32-09S-22E	1 Year 3 Months
11	NBU 343-36E	43-047-32205	ML-22650	SENW Sec 36-09S-22E	1 Year 7 Months
12	NBU 265	43-047-32796	ML-13826	NESE Sec 02-10S-21E	1 Year 2 Months
13	MORGAN STATE 12-36	43-047-32814	ML-22265	NESE Sec 36-09S-21E	1 Year
14	WONSITS STATE 1-32	43-047-32820	ML-47780	SWNE Sec 32-07S-22E	4 Years
15	NBU 333	43-047-33641	ML-23608	SWSW Sec 13-10S-21E	1 Year 6 Months
16	NBU 389	43-047-34229	ML-21329	NENE Sec 28-10S-21E	1 year 4 Months
17	STATE 921-32P	43-047-34422	ML-48758	SESE Sec 32-09S-21E	1 Year 5 Months
18	STATE 920-36P	43-047-34423	ML-48757	SESE Sec 36-09S-20E	2 years 9 Months
19	NBU 440	43-047-34785	STATE	SWNW Sec 34-09S-21E	1 Year 4 Months
20	NBU 442	43-047-34788	STATE	NWSW Sec 35-09S-21E	2 Years 8 Months
21	CIGE 284	43-047-34792	ML-23612	SWNW Sec 01-10S-21E	1 Year 2 Months
22	CIGE 285	43-047-34793	ML-22652	NENE Sec 02-10S-21E	1 Year 8 Months
23	STATE 920-36O	43-047-35788	ML-48757	SWSE Sec 36-09S-20E	1 Year 8 Months
24	NBU 1022-16G	43-047-35948	ML-3276	SWNE Sec 16-10S-22E	1 Year 2 Months
25	NBU 1022-16B	43-047-36158	ML-3276	NWNE Sec 16-10S-22E	1 Year 3 Months
26	NBU 921-34K	43-047-36389	STATE	NESW Sec 34-09S-21E	1 Year 2 Months
27	BONANZA 1023-16J	43-047-37092	ML-22186-A	NWSE Sec 16-10S-23E	1 Year 4 Months
28	NBU 921-34J	43-047-37953	STATE	NWSE Sec 34-09S-21E	1 Year



Kerr McGee Oil and Gas Onshore LP 1368 South 1200 East • Vernal, UT 84078 435-789-4433 • Fax 435-781-7094

**November 10, 2008** 

Mr. Dustin K. Doucet Division of Oil, Gas and Mining

RE: Extended Shut-In and Temporarily Abandoned Wells

**Greater Natural Buttes Area** 

Dear Mr. Doucet:

Our plan of action for wells cited in your October 1, 2008, letter regarding SI and TA wells is attached. We plan to plug, recomplete or workover every well on the list during the next six months. We will positively establish casing mechanical integrity at that time. In particular, the EPA has requested an expanded Area of Review for the UIC permits we have either received or are preparing. We have to have a plan for a large number of wells in the bottom tier of sections in Township 9S-21E. **These are shown in bold font.** 

We have not enclosed all of the data requested in light of the fact that we plan to mobilize on these wells in the near future. If you still require that data, please let us know and we will commence gathering it.

Sincerely,

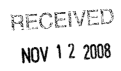
Ramev Hoones

RECEIVED

NOV 1 2 2008

DIV. OF OIL, GAS & MINING

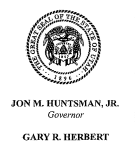
1	CIGE 5	43-047-30335
2	CIGE 54D	43-047-30851
3	CIGE 80D	43-047-30853
4	CIGE 51D	43-047-30889
5	NBU 54N	43-047-30890
6	CIGE 92D	43-047-31162
7	NBU 213-36J	43-047-31268
8	ARCHY BENCH STATE 1-2	43-047-31489
9	CIGE 97D	43-047-31729
10	NBU 157	43-047-32007
11	NBU 343-36E	43-047-32205
12	NBU 265	43-047-32796
13	MORGAN STATE 12-36	43-047-32814
14	WONSITS STATE 1-32	43-047-32820
15	NBU 333	43-047-33641
16	NBU 389	43-047-34229
17	STATE 921-32P	43-047-34422
18	STATE 920-36P	43-047-34423
19	NBU 440	43-047-34785
20	NBU 442	43-047-34788
21	CIGE 284	43-047-34792
22	CIGE 285	43-047-34793
23	STATE 920-36O	43-047-35788
24	NBU 1022-16G	43-047-35948
25	NBU 1022-16B	43-047-36158
26	NBU 921-34K	43-047-36389
27	BONANZA 1023-16J	43-047-37092
28	NBU 921-34J	43-047-37953



DIV. OF OIL, GAS & MINIFIC

#### CATEGORY 3 - STATE OR FEE SHUT IN WELL LIST

CATEGORI 3 - STATE O	K LEE 2001 IN AAEEE F121		
Well	Reason for SI/TA	POA Timing	Comments & Reasoning for POA
Archy Bench State 1-2	Wellbore integrity issues & poor production		Refrac & recomplete potential exists in well. Work will be done to establish production.
Wonsits State 1-32	Not completed in best existing quality pay		Recomplete potential exists in well. Work will be done to establish production.
State 920-36P	High water producer with very little gas prodution	Q2 2009	Review of new drills within section & water shut off work needed to determine potential. Water shut off or P&A will be recommended.
State 920-360	High water producer with very little gas prodution	Q2 2009	Review of new drills within section & water shut off work needed to determine potential. Water shut off or P&A will be recommended.
NBU 1022-16G	High water producer with very little gas prodution	G2 2003	Should not be classified as SI as a WSO was performed & production was established in May of 2008. Current rates of 155 mcfd & 69 bwpd.
NBU 1022-16B	High water producer with very little gas prodution	0	Should not be classified as SI as a WSO was performed & production was established in May of 2008. Current rates of 155 mcfd & 69 bwpd.
NBU 213-36J	Thigh water producer with very little gas production	U	EOG operated well.
NBU 343-36E			EOG operated well.
BONANZA 1023-16J	Permits being prepared for additional wells		Surface casing set, preparing additional APD's to use location as a multi-well pad. This well will be drilled with the others.
CIGE 5	1.4 Bcf Tw Cum. Twinned in 2007.	Q1 2009	Can P&A.
CIGE 80D	0.4 Bcf Tw Cum. Low gas production.		Potential for Clean out and RTP.
CIGE 51D	1.0 Bcf Tw Cum. Twinned in 2007.		Can P&A.
NBU 54N	1.4 Bcf Tw Cum. Twinned in 2007.		Can P&A.
CIGE 92D	1.6 Bcf Tw Cum.		Will review for bypassed pay. Prob depleted and can P&A.
CIGE 97D	0.4 Bcf Tw Cum. Twinned in 2007.	Q1 2009	Can P&A.
NBU 157	0.5 Bcf Tw Cum. Twinned in 2007.	Q1 2009	Can P&A.
NBU 265	0.05 Bcf Tw. Refraced in 2007.		High risk RC cand: 1.7 Bcf Offset. 88XG prob beter RC candidate. Therefore P&A.
NBU 333	0.09 Bcf W/TM. RC Candidate.	Q4 2008	Reviewed 11-06 by kfm (me). Time to RC.
NBU 389	0.07 Bcf Tw Cum. RC Candidate.		2002 Vintage. Review for RC.
CIGE 54D	0.95 Bcf Tw Cum. SI in 2006.		Will review for RC potential. Within EPA requested Area of Review.
MORGAN STATE 12-36	0.09 Bcf W/TM.	Q1 2009	Note comm w 41J, 2.7 Bcf well. Prob fraced into in 1997. High risk RC. P&A. Within EPA requested Area of Review.
STATE 921-32P	0.1 Bcf W/TM/MM. High water producer.	Q1 2009	Pkr below Mid Tw prod log, unsuccessful water shut off. Try pkr at Top of Kmv. Wihin EPA requested Area of Review.
NBU 440	0.01 Bcf W/TM/MM. High water producer.		Attempt to set pkr at top of Kmv and produce.
CIGE 285	0.1 Bcf. W/TM/MM. High water producer.		Attempt to set pkr at top of Kmv and produce.
NBU 442	3	Q42008	UIC permit application being prepared.
CIGE 284		Q1 2009	Within EPA requested Area of Review.
CIGE 285		Q1 2009	Within EPA requested Area of Review.
NBU 921-34K			Mobilizing to convert well to injection.
NBU 921-34J		Q1 2009	Test Green River. UIC candidate. Within EPA requested Area of Review.



Lieutenant Governor

# State of Utah DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil Gas and Mining

JOHN R. BAZA Division Director

December 23, 2008

CERTIFIED MAIL NO.: 7004 2510 0004 1824 6633

Ms. Ramey Hoopes Kerr McGee Oil and Gas 1368 South 1200 East Vernal, UT 84078 43 047 34423 State 920-36 P 95 20 E 36

SUBJECT:

Extended Shut-in and Temporary Abandoned Well Requirements for Fee or State Leases

dated September 23, 2008

Dear Ms. Hoopes:

The Division of Oil, Gas and Mining (Division) is in receipt of your letter dated November 10, 2008 (received by the Division on November 12, 2008) in regards to the twenty-eight (28) shut-in or temporarily abandoned (SI/TA) wells operated by Kerr McGee Oil and Gas (Kerr McGee). It is the Divisions understanding that Kerr McGee plans to plug, recomplete or workover every well on Attachment A during the next six months.

Based on the submitted information and plan to bring the listed wells out of non-compliance status within a six month period the Division grants extended SI/TA status for the wells listed on Attachment A until September 1, 2009, allowing adequate time to perform the proposed work.

If you have any questions or need additional assistance in regards to the above matters please contact me at (801) 538-5281

Dustin K. Doucet Petroleum Engineer

DKD/JP/js Enclosure

cc: Jim Davis, SITLA

Operator Compliance File

Well File

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# ATTACHMENT A

	Well Name	API	Lease Type	Location	Years Inactive
1	CIGE 5	43-047-30335	STATE	NWSE Sec 31-09S-22E	1 Year 4 Months
2	CIGE 54D	43-047-30851	ML-22582	NENE Sec 35-09S-21E	2 Years 4 Months
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4	CIGE 51D	43-047-30889	STATE	NENE Sec 31-09S-22E	1 Year 3 Months
5	NBU 54N	43-047-30890	ML-22649	NESW Sec 32-09S-22E	1 Year 3 Months
6	CIGE 92D	43-047-31162	STATE	SENW Sec 13-10S-20E	1 Year
7	NBU 213-36J	43-047-31268	ML-22650	NENE Sec 36-09S-22E	1 Year 1 Month
8	ARCHY BENCH STATE 1-2	43-047-31489	ML-22348-A	NENE Sec 02-11S-22E	1 Year 10 Months
9	CIGE 97D	43-047-31729	STATE	SESE Sec 31-09S-22E	1 Year 7 Months
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28	NBU 921-34J	43-047-37953	STATE	NWSE Sec 34-09S-21E	1 Year



GARY R. HERBERT Lieutenant Governor

# State of Utah DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

**Division of Oil Gas and Mining** 

JOHN R. BAZA Division Director

> December 23, 2008 January 27, 2009 – re-mailed

CERTIFIED MAIL NO.: 7004 2510 0004 1824 6633 (returned unclaimed) CERTIFIED MAIL NO.: 7004 2510 0004 1824 6695

Ms. Ramey Hoopes Kerr McGee Oil and Gas 1368 South 1200 East Vernal, UT 84078

SUBJECT: Extended Shut-in and Temporary Abandoned Well Requirements for Fee or State Leases dated

September 23, 2008

Dear Ms. Hoopes:

The Division of Oil, Gas and Mining (Division) is in receipt of your letter dated November 10, 2008 (received by the Division on November 12, 2008) in regards to the twentyeight (28) shut-in or temporarily abandoned (SI/TA) wells operated by Kerr McGee Oil and Gas (Kerr McGee). It is the Divisions understanding that Kerr McGee plans to plug, recomplete or workover every well on Attachment A during the next six months.

Based on the submitted information and plan to bring the listed wells out of noncompliance status within a six month period the Division grants extended SI/TA status for the wells listed on Attachment A until September 1, 2009, allowing adequate time to perform the proposed work.

If you have any questions or need additional assistance in regards to the above matters please contact me at (801) 538-5281

Petroleum Engineer

DKD/JP/js Enclosure

cc: Jim Davis, SITLA

Operator Compliance File

Well File

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# ATTACHMENT A

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### Kerr-McGee Oil & Gas Onshore LP

1368 South 1200 East Vernal Utah 84078 Telephone: 435-781-7024 Fax: 720-929-3616

August 26, 2009

1

Dustin Doucet State of Utah 1594 West North Temple, Suite 1210, PO Box 145801 Salt Lake City, UT 84114

Moselle

43 047 34423 State 920-36 P 95 20E 36

SUBJECT: Response to Letter Regarding Extended Shut-in and Temporary Abandoned Well Requirements for Fee or State Leases dated September 23, 2008

Dear Mr. Doucet:

Kerr McGee Oil and Gas (Kerr McGee) is responding to the Division of Oil, Gas and Mining's request to bring the listed wells out of non-compliance status by September 1, 2009. See Attachment A for the list of wells and our plan for each well. All wells will either be plugged, recompleted, converted to SWD monitor wells, or have been returned to production.

Kerr McGee will be providing sundry notices and procedures within 60 days from this notice. If you have any questions or need additional information in regards to the above please contact Paul Wages at (435) 781 – 7037.

Sincerely,

Sheila Wopsock Regulatory Analyst

Enclosure

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# **ATTACHMENT A**

Well Name	API	Plan
CIGE 5	4304730335	P&A
CIGE 54D	4304730851	Already TA'd for SWD monitor well
CIGE 80D	4304730853	TA – Monitor Well
CIGE 51D	4304730889	P&A
NBU 54N	4304730890	P&A
CIGE 92D	4304731162	P&A
NBU 213-36J	4304731268	EOG Well
ARCHY BENCH STATE 1-2	4304731489	P&A
CIGE 97D	4304731729	P&A
NBU 157	4304732007	P&A
NBU 343-36E	4304732205	EOG Well
NBU 265	4304732796	P&A
MORGAN STATE 12-36	4304732814	P&A
WONSITS STATE 1-32	4304732820	P&A
NBU 333	4304733641	P&A
NBU 389	4304734229	P&A
STATE 921-32P	4304734422	TA for future SWD monitor well or
STATE 920-36P	4304734423	P&A 5-36 TO9S RZOE
NBU 440	4304734785	TA – Monitor Well
NBU 442	4304734788	P&A
CIGE 284	4304734792	Has been returned to production
CIGE 285	4304734793	P&A
STATE 920-36O	4304735788	P&A
NBU 1022-16G	4304735948	Currently producing
NBU 1022-16B	4304736158	Currently producing
NBU 921-34K	4304736389	Already converted to SWD Well
BONANZA 1023-16J	4304737092	Has surface hole only, extend TA status to keep for future pad location
NBU 921-34J	4304737953	Extend TA status to evaluate for

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	FORM 9						
	5.LEASE DESIGNATION AND SERIAL NUMBER: ML-48757						
SUNDF	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:						
Do not use this form for proposition-hole depth, reenter plu DRILL form for such proposals.		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES					
1. TYPE OF WELL Gas Well		8. WELL NAME and NUMBER: STATE 920-36P					
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS		9. API NUMBER: 43047344230000					
<b>3. ADDRESS OF OPERATOR:</b> P.O. Box 173779 1099 18th S	9. FIELD and POOL or WILDCAT: NATURAL BUTTES						
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0794 FSL 0661 FEL		COUNTY: UINTAH					
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SESE Section: 36	P, RANGE, MERIDIAN: Fownship: 09.0S Range: 20.0E Meridian: S		STATE: UTAH				
11. CHE	CK APPROPRIATE BOXES TO INDICATE NA	ATURE OF NOTICE, REPORT,	OR OTHER DATA				
TYPE OF SUBMISSION							
	ACIDIZE A	ALTER CASING	CASING REPAIR				
☐ NOTICE OF INTENT	☐ CHANGE TO PREVIOUS PLANS ☐ C	CHANGE TUBING	CHANGE WELL NAME				
Approximate date work will start:	☐ CHANGE WELL STATUS ☐ C	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE				
✓ SUBSEQUENT REPORT	□ DEEPEN □ F	RACTURE TREAT	NEW CONSTRUCTION				
Date of Work Completion: 4/12/2010		PLUG AND ABANDON	PLUG BACK				
		RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION				
SPUD REPORT Date of Spud:							
		SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON				
DRILLING REPORT		/ENT OR FLARE	☐ WATER DISPOSAL				
Report Date:	☐ WATER SHUTOFF ☐ S	SI TA STATUS EXTENSION	APD EXTENSION				
	□ WILDCAT WELL DETERMINATION □ C	OTHER	OTHER:				
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. PLUG AND ABANDONMENT OBERATIONS CONCLUDED ON THIS WELL ON 4/12/2010. THE WELL WAS PLUGGED IN ACCORDANCE WITH THE STATE Office of the UTAH DEMAND LETTER. PLEASE SEE ATTACHED PLUG AND ABANDON Utah Division of CHRONOLOGICAL WELL HISTORY.  Oil, Gas and Mining FOR RECORD ONLY  ONLY							
Andy Lytle	<b>PHONE NUMBER</b> 720 929-6100	Regulatory Analyst					
SIGNATURE N/A		<b>DATE</b> 4/13/2010					

#### **US ROCKIES REGION Operation Summary Report** Well: STATE 920-36P Spud Date: 2/21/2005 Project: UTAH-UINTAH Site: STATE 920-36P Rig Name No: LEED 698/698 **Event: ABANDONMENT** Start Date: 3/29/2010 End Date: Active Datum: RKB @4,958.99ft (above Mean Sea Leve UWI: STATE 920-36P Date Phase Code P/U MD From Time Duration Operation Sub Start-End (hr) Code (ft) 3/29/2010 7:00 - 7:30 0.50 **ABAND** 48 Ρ JSA MOVING RIG & EQUIPMENT 7:30 - 18:00 10.50 Ρ **ABAND** 30 7AM [DAY 1] Α RDMO NBU 920-23K. ROAD RIG TO STATE 920-36P. MIRU, SPOT EQUIPMENT. MIRU CUTTERS. RIH W/ GAUGE RING TO 8000;. POOH, RIH W/ CIBP & SET @ 7952'. POOH AND L/D WIRE LINE TOOLS.BLEED OFF PRESSURE TO FBT. ATTEMPT TO KILL CSG W/ 15 BBLS 10# BRINE, NO LUCK. BLEED PSI DOWN TO 100# FCP. SHUT WELL IN. RIH W/ GYRO TOOLS TO 7900'. POOH & L/D TOOLS. SICP=650#. OPEN WELL TO FLOW BACK TANK. TURN WELL OVER TO FBC 6 PM SDFN 3/30/2010 7:00 - 7:30 0.50 **ABAND** Ρ JSA PMPG CMT -- P/U TBG

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4/13/2010 10:19:52AM 2

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